



This is a digital copy of a book that was preserved for generations on library shelves before it was carefully scanned by Google as part of a project to make the world's books discoverable online.

It has survived long enough for the copyright to expire and the book to enter the public domain. A public domain book is one that was never subject to copyright or whose legal copyright term has expired. Whether a book is in the public domain may vary country to country. Public domain books are our gateways to the past, representing a wealth of history, culture and knowledge that's often difficult to discover.

Marks, notations and other marginalia present in the original volume will appear in this file - a reminder of this book's long journey from the publisher to a library and finally to you.

Usage guidelines

Google is proud to partner with libraries to digitize public domain materials and make them widely accessible. Public domain books belong to the public and we are merely their custodians. Nevertheless, this work is expensive, so in order to keep providing this resource, we have taken steps to prevent abuse by commercial parties, including placing technical restrictions on automated querying.

We also ask that you:

- + *Make non-commercial use of the files* We designed Google Book Search for use by individuals, and we request that you use these files for personal, non-commercial purposes.
- + *Refrain from automated querying* Do not send automated queries of any sort to Google's system: If you are conducting research on machine translation, optical character recognition or other areas where access to a large amount of text is helpful, please contact us. We encourage the use of public domain materials for these purposes and may be able to help.
- + *Maintain attribution* The Google "watermark" you see on each file is essential for informing people about this project and helping them find additional materials through Google Book Search. Please do not remove it.
- + *Keep it legal* Whatever your use, remember that you are responsible for ensuring that what you are doing is legal. Do not assume that just because we believe a book is in the public domain for users in the United States, that the work is also in the public domain for users in other countries. Whether a book is still in copyright varies from country to country, and we can't offer guidance on whether any specific use of any specific book is allowed. Please do not assume that a book's appearance in Google Book Search means it can be used in any manner anywhere in the world. Copyright infringement liability can be quite severe.

About Google Book Search

Google's mission is to organize the world's information and to make it universally accessible and useful. Google Book Search helps readers discover the world's books while helping authors and publishers reach new audiences. You can search through the full text of this book on the web at <http://books.google.com/>

Gs-NA-T

HARVARD UNIVERSITY

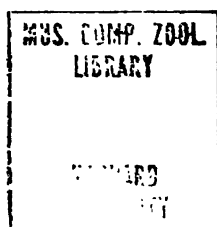


LIBRARY

OF THE

Museum of Comparative Zoölogy

CONTRIBUTED TO GEOLOGICAL



37978

(511-1)

229710002

BULLETIN
OF
THE UNIVERSITY OF TEXAS

NUMBER 246.

FOUR TIMES A MONTH

SCIENTIFIC SERIES NO. 23

SEPTEMBER 8, 1912

BUREAU OF ECONOMIC GEOLOGY AND TECHNOLOGY
WM. B. PHILLIPS, Director

***A Reconnaissance Report on the Geology of the
Oil and Gas Fields of Wichita and Clay
Counties, Texas***

BY

J. A. UDDEN, Geologist of the Bureau,

ASSISTED BY

DRURY McN. PHILLIPS.



PUBLISHED BY THE UNIVERSITY OF TEXAS
AUSTIN, TEXAS
1912

TABLE OF CONTENTS.

	Page
General statement.....	1
The exposed rocks.....	1
The Wichita formation.....	2
Field exposures.....	2
Clay County.....	3
Wichita County.....	4
Wilbarger County.....	14
General description of the Wichita rocks.....	15
Average thickness of different beds.....	17
The Wichita shales.....	17
The gray and blue shale.....	18
The red shale.....	18
Concretions in the shale.....	19
Sandstones.....	21
Texture.....	21
Mineral character.....	22
Secondary minerals.....	23
Characteristic bedding in sandstones.....	24
Cross-bedding.....	25
Significance of cross-bedding.....	26
Small contemporaneous faulting.....	27
Some larger bedding structures.....	27
Fossil plants.....	28
Conglomerates.....	29
The Beaverburk limestone.....	31
List of localities of the Beaverburk limestone.....	32
Chemical composition of the Beaverburk limestone....	33
Fossils of the Beaverburk limestone.....	35
The Bluff bone-bed.....	36
List of localities of the Bluff bone-bed.....	36
Fossils of the Bluff bone-bed.....	41
General section of the outcropping rocks.....	42
Structure shown in outcrops.....	43
Structure as seen in key-rocks.....	43
Structure inferred from dips.....	44
List of dips.....	44
Wilbarger County.....	44
Wichita County.....	44
Clay County.....	51
Classified table of dips.....	54
Absence of dips.....	57
General features of the dips.....	58
Prevailing directions of the dips.....	59
Indicated trend of existing folds.....	61
East and west structure.....	61

	Page
The underground formations.....	62
Drillers' descriptions.....	63
Gravels	64
Sandstones	65
Shales and clays.....	65
Limestones	67
Gypsum beds.....	68
Other rocks and minerals.....	68
Mixtures	69
Unidentified rocks.....	70
Frequencies of different thicknesses of beds measured.....	70
Reported properties of rocks.....	71
Rocks described as to color.....	72
Rocks described as to stratification.....	73
Rocks described as to cohesion.....	74
Rocks described as to contents.....	74
Rocks described as to texture.....	75
Significance of some observations.....	75
The underground section.....	77
Description of the samples from the Halsell Well.....	77
The Bend?	81
The Strawn and the Canyon.....	81
The Cisco	82
The Upper limit of the Cisco.....	86
Summary of correlations.....	90
The origin of oil and gas.....	92
Sedimentary deposition of oil.....	95
Productive sands and coal horizons.....	96
The oil and gas sands.....	96
The Deep Group sands.....	98
The Middle Group sands.....	99
The Shallow Group sands.....	99
Irregular development of sands.....	100
Texture of the productive sands.....	101
The retaining structures.....	101
The Petrolia Flexure.....	102
Structure of the Electra Field.....	103
Structure of the sands as related to oil and gas contents....	104
Fractionation by filtration	104
Prospective development	105
Upland gravels	107
Production and composition of oil.....	108
Deep sand oil of the Henrietta Field.....	108
Deep sand oil of the Electra Field.....	110
Middle sand oil of the Henrietta Field.....	112
Middle sand oil of the Electra Field.....	113

	Page
Shallow sand oil of the Henrietta Field.....	115
Shallow sand oil of the Electra Field.....	117
Discovery of oil in the Electra Field.....	117
Summary of production of the Electra Field.....	118
Appendix I. Well Records.....	119
Notes and acknowledgments.....	119
Baylor County, No. 1.....	120
Wilbarger County, Nos. 2-11.....	121
Wichita County, Nos. 12-124.....	136
Clay County, Nos. 125-226.....	216
Appendix II. (By Wm. B. Phillips)	
Natural gas from Clay County.....	283
List of wells and plates.....	286
Index	292

LIST OF ILLUSTRATIONS.

	Page
Figure 1. Section in a cut along the Wichita Falls & North-western Ry., 3½ miles south of Burkburnett, Wichita County; a, red shale; b, cross-bedded sand; c, erosional unconformity; d, alternating layers of silt and sand.....	6
2. Wichita beds exposed in the bank of a creek in T. T. Ry. Co. survey, 9 miles north and 2 miles west of Iowa Park, Wichita County: a, shale; b, conglomerate; c, sandstone.....	9
3. Exposure in the right bank of China Creek in Block 314, Waggoner Colony survey, 7½ miles north and 4 miles east of Electra, Wichita County. Two sandstone beds, rising from left to right, have been bevelled off. Some clay was later deposited on the eroded slope. The depression was later filled with sand, which overlaps at the right. See also Plate XV, B.	11
4. Fish scales from blue clay in the south part of H. & T. C. Ry. Co. survey 1, 5 miles west and one-half mile south of Burk, Wichita County. Numbers 1, 2, 3, 6, 7, 8, and 9 are magnified about 30 diameters, and numbers 4 and 5 about 100 diameters. The latter show cavities from which some minute canals radiate. Larger canals, like Haversian vessels, are seen in 7. Numbers 1, 2, 3, 4, 6, 7, and 9 are entire scales. Numbers 5 and 8 are fragments.....	19
5. Resultants of directions of slants in cross-bedding: a, resultant of 125 observations in Clay and Wichita Counties; b, resultant of 95 observations in Wichita County; c, resultant of 30 observations in Clay County	26
6. Lines proportionate in length to the distances for which fifty-four observations show the rocks to lie horizontal in the directions indicated by the radiating lines. The probable trend of indicated folds is also shown by the direction of the axis.....	60
7. Lines proportionate in length to the distances for which sixty observations show dips in several directions, as indicated by the radiating lines. The probable trend of indicated folds is also shown by the direction of the axis.....	60
8. General correlation of Drake's Colorado River Section, with the sections of three wells in the Henrietta and Electra Fuel Fields.....	91

- Plate I.** **Geologic Reconnaissance Map of the Electra and Henrietta (Petrolia) Fuel Fields and Adjacent Territory.....In pocket.**
- II.** **Map of the Henrietta (Petrolia) Gas and Oil FieldIn pocket.**
- III.** **Map of the Electra Oil Field.....In pocket.**
- IV.** **Sections of twelve wells along a line following the major axis of the Petrolia Uplift, from northwest to southeast.....In pocket.**
- V.** **Sections of nine wells along a line from southwest to northeast across the highest point in the Petrolia Uplift.....In pocket.**
- VI.** **Sections of nine wells along a line from southwest to northeast across the east end of the Petrolia Uplift.....In pocket.**
- VII.** **Sections of eight wells scattered in the Petrolia Uplift. The sections are arranged so that the wells nearest the highest part of the uplift are to the left.....In pocket.**
- VIII.** **Skeleton sections of wells along lines from north to south in the Electra Field.**
 A. Five wells on the western edge of the field.
 B. Sixteen wells on a line through the west center of the field.....In pocket.
- IX.** **Skeleton sections of wells along lines from north to south in the Electra Field.**
 A. Fifteen wells along a line near the center of the field.
 B. Fourteen wells near the eastern edge of the field.....In pocket.
- X.** **Skeleton sections of wells along lines from west to east in the Electra Field.**
 A. Seven wells along a line from west to east a little north of the center of the Electra Field.
 B. Eight wells along a line from west to east through the north center of the Electra FieldIn pocket.
- XI.** **Skeleton sections of wells along selected lines in the Electra Field.**
 A. Eleven wells along a line from west to east a little south of the center of the Electra Field.
 B. Eight wells along a line from west-northwest to east-southwest a little southwest of the center of the Electra Field.....In pocket.

	Page
Plate XII. Skeleton sections of wells along selected lines in the Electra Field.	
A. Ten wells along a line from northwest to southeast through the center of the Electra Field.	
B. Seven wells along a line from southwest to northeast through the center of the Electra Field.....	In pocket.
XIII. Sections of four wildcat wells in Clay County	In pocket.
XIV. The Electra Oil Field, March, 1912. Looking northwest	Frontispiece
XV. A. Contemporaneous unconformity seen in a railroad cut 2 miles west of Petrolia, Clay County. Looking east.	
B. Exposure in the right bank of China Creek in Block 314, Waggoner Colony survey, 7½ miles north and 4 miles east of Electra, Wichita County. Looking south. Photograph by I. J. Broman.....	11
XVI. A. Typical erosion forms of the Wichita red clays, south bank of China Creek, 7½ miles north and 4 miles east of Electra, Wichita County. Looking east.	
B. Bad lands topography in the red Wichita shales, 1 mile west of Electra, Wichita County. Looking north.....	19
XVII. Concretions from the Wichita clays: 1-5, spherical forms; 6-15, irregular spheroids; 16, 19, 20, concretions showing shrinkage cracks; 17, a fractured specimen showing concentric structure; 18, a smaller concretion included in a larger. Photographs by F. L. Whitney.....	21
XVIII. Concretions from the Wichita clays: 1-6, chalcocite concretions, slightly reduced; 7-11, double forms, calcareous; 8, 9, interlocking growths, calcareous; 7, 10, 11, concretions showing stratification. Photographs by F. L. Whitney.....	21
XIX. Concretions from the Wichita sandy shales and sandstones: 1-6, probably formed around vertical and slanting open traversions in sandy shale; 7-10, formed in sandstone. Photographs by F. L. Whitney.....	21
XX. Concretions from the Wichita clays and sandstones: 1, flat form with concentric structure	

	Page
Plate	
ure; 2 transverse section of the same; 3, calcareous concretion with nucleus of gypsum; 4, showing shrinkage cracks; 5-7, showing cracks filled with ferruginous (5), gypseous (6), and calcareous (7), material; 7, 8, 9, showing original stratification. Photographs by F. L. Whitney.....	21
XXI. Concretions from the Wichita clays: 1-6 have been formed around porous traversions, probably caused by the presence of remains of plants in the original sediments; 7, flat siderite concretion containing delicately preserved imprints of leaves. Reduced to one-fourth natural size. Photographs by F. L. Whitney	21
XXII. Large concretions impregnated with manganese and iron. In a sandstone escarpment in the southeast bank of the West Fork of Trinity River, Archer County.....	23
XXIII. A. Concretionary Wichita sandstone near the northwest corner of survey 16, W. W. Carroll, about 4 miles southeast of Electra, Wichita County. Looking northeast. B. Concretionary Wichita sandstone near the south bank of China Creek, about 2 miles above its mouth. Looking east. Photograph by I. J. Broman. C. Red shales (Triassic?) in the bank of Duck Creek on the Spur Ranch in Dickens County. A. and B. are two wavy layers of clay. These are at regular intervals alternately light gray and red in color. The texture is apparently identical throughout these layers. The white color is developed mostly in the wavy slants to the right in the plate. Another layer, resting on B., shows inclined streaks of white on the right side of each wave. This layer is not cross-bedded. Looking east. Photograph by W. E. Wrather. . .	24
XXIV. Characteristic bedding of Wichita sandstone. 1. View parallel with bedding plane. 2. View of vertical section. Photographs by F. L. Whitney.....	25
XXV. Slabs of sandstone showing faults produced by settling in unindurated sediments. Photographs by F. L. Whitney.....	27

	Page
Plate XXVI. A. The Beaverburk limestone on the H. & T. C. Ry. survey 33, 8 miles south and 1 mile east of Electra, Wichita County. The limestone blocks are slowly creeping down on the slope from the edge of the hill. This edge is nearly on a level with the photographic eye. Looking northeast.	
B. A sandstone containing small calcareous concretions, originally imbedded in the sand. Erosion has exposed a layer in which the concretions are fairly abundant. These still adhere to the rock, or are only partially laid bare. About 4 miles south of Electra, Wichita County. Looking southeast.	31

The authors are particularly indebted to Prof. F. L. Whitney of the Department of Geology, University of Texas, for the care and skill with which he has made the photographs mentioned above.

A Reconnaissance Report on the Geology of the Oil and Gas Fields of Wichita and Clay Counties, Texas

BY J. A. UDDEN AND DRURY MCN. PHILLIPS.

GENERAL STATEMENT.

The present study of the Electra oil field and the Petrolia gas field was undertaken with the purpose of learning the physical conditions which have brought about the accumulation of oil and gas in the Pennsylvanian sediments in Wichita and Clay Counties in the north part of the State. With this main object in view and with the limited time at our disposal our observations were mainly directed to features recognized as directly bearing on the immediate subject of the inquiry. Some observation bearing on the Tertiary and on the Quaternary geology of the region and on matters pertaining to geology in general were made only incidentally. The object of this report is similarly limited. This must account for the somewhat unusual form of the paper. It is not a succinct account of the entire geology of the region studied, nor is it entirely limited to the main subject of inquiry, since it appears desirable to place on record also some data incidentally secured. This report, therefore, partakes to some extent of the nature of an account of a special inquiry. To a lesser extent it is an account of a geological reconnaissance. The subjects of special inquiry, it will be perceived, were the stratigraphy and structure of the series of sediments in which the oil and gas occur. These sediments constitute several divisions of the Pennsylvanian series, together with what has come to be known as the Wichita formation.

THE EXPOSED ROCKS.

The Wichita formation is the main part of the bedrock which comes to the surface in the area studied. This rests on the Cisco formation. The surficial boundary between these two for

mations in this region has been roughly outlined by earlier students of this region essentially as represented on the accompanying map.* See Plate I. No time was taken for adding any new local details to the course of this boundary, nor to study the criteria for its location.

The Wichita Formation.

On traversing the east half of Wichita County it appears that there were no beds which might be used for correlating all the different exposures. Few sandstones can be traced farther than a mile or two with any degree of certainty. It is only in the southwest part of the county that the stratigraphy and the structure may be worked out in the usual way, by correlation of parts of different sections.

FIELD EXPOSURES.

Opportunities to examine the bedrock in surface exposures in this region are not as many as in some other parts of the State. The best sections appear in the bluffs of the Wichita River. The entire region is one of old mature topography, where slopes are low and where the land is covered with a thin soil, through which the bed rock frequently protrudes, but mostly indistinctly. The streams have broad alluvial valleys, bordered by low bluffs, which are approached by the channels at long intervals. The alluvial plain of the Wichita averages more than three miles in width in Wichita County and the stream is sapping its bluffs in only some few places. The conditions are the same on the Red River, except that the alluvial valley is more irregular in width and that the points of attack by the stream on the bluffs are farther apart. Nevertheless a score and a half of places were selected where the terranes appeared in sufficient distinctness to warrant special descriptions. These follow below in order from east to west.

*W. F. Cummins, *Geological Survey of Texas, Second Annual Report*, pp. 357-552, Map. 1890. C. H. Gordon, George H. Girty and David White, *The Wichita Formation of Northern Texas, Journal of Geology*, Vol. XIX, pp. 110-134.

CLAY COUNTY.

Section 1. Section in the east bluff of Wichita River three-fourths of a mile northwest of Byers.

	Thickness in feet.
4. Gray sandstone, with a six inch layer of concretionary conglomerate, greenish gray in color	15
3. Red Clay.....	8
2. Bluish green shale.....	6
1. Talus	15
	44

Section 2. In a low bluff facing east, at a point about three miles west of Henrietta and one-half mile south of the Fort Worth and Denver Railroad there are some beds that have been explored for copper, which occurs in the forms of malachite, azurite and gray copper sulphide. The copper has accumulated mostly on the under surface of some carbonaceous clay bands, in cavities once filled with plant remains, and also in some joints in sandstone. The section exposed, partly in an old excavation, is as follows:

	Thickness in Feet. Inches.
9. Sandstone	8
8. Black shale.....	4
7. Sandstone containing carbonaceous shreds of leaves and other vegetation	6
6. Black shale, with a more or less continuous infiltration of copper ore against its lower surface.....	4
5. Sandstone containing shreds of vegetation	6
4. Black shale, with frequent incrustations of copper ore on the lower surface	2
3. Shale and sandstone.....	2
2. Sandstone, impregnated with copper along some joints and containing some impressions of tree stems and other remains of vegetation, which are partly filled with copper ore....	2
1. Shale	1+
	14+ 8

Section 3. About three miles northeast of Wichita Falls a low bluff, facing westward, runs for almost a mile in a general north and south direction. At the north end the strata exposed in this escarpment form an isolated butte. The section in this butte is as follows:

	Thickness in feet.
5. Gray sandstone, soft and homogeneous in some places. In other places concretionary, cross-bedded, or cemented by interstitial lime to a hard rock. This sandstone forms the cap of the escarpment. Maximum thickness.....	8
4. Gray and blotched brown shale, sandy in places and containing calcareous concretions.....	8
3. Red shale, with here and there gray blotches and streaks.....	11
2. Gray sandstone, much cross-bedded, partly straightly and thinly laminated.....	3
1. Shale, gray and brownish, with many dark calcareous concretions.....	15
	45

WICHITA COUNTY.

Section 4. At the southeast corner of the Walker-Harvey survey, two and one-half miles northeast of the Union Station at Wichita Falls, a sandstone twelve feet thick, is seen in the low bluff. This sandstone rests on some twenty feet of red and gray shale.

Section 5. In the cut of the Missouri, Kansas and Texas Railroad, on a hill about one mile east of Wichita Falls, a sandstone is exposed which is composed of alternations of flat laminated layers and cross-bedded layers from two inches to a foot thick. Some of the uppermost layers are black from impregnations of iron and manganese oxide.

Section 6. One and one-half miles southeast of Wichita Falls, a low bluff facing west and south follows the east side of an irrigation canal. This bluff consists of five feet of red and blue shale. There is also some conglomerate. The sandstone is typical of this region. It consists of mostly white and subangular quartz, but with some red and pink grains. It is frequently cross-bedded, and the cross-bedded layers alternate with thin, straight layers, lying horizontally. Some of these show extended surfaces, almost

perfectly plain and smooth. Small spherical concretions were noted in which the grains of sand were cemented together with calcite or with oxides of iron and manganese. The thickest homogeneous or unstratified layer noted was two feet. Under the sand in some places and interbedded with the lower part of the sand in another place were layers of conglomerate mostly less than a foot thick. This consists of lumps of limey and marly materials and lumps of clay, mostly from one-half to one-third inch in diameter.

The shale is red with bluish-white streaks and blotches. In one place it was cut by a vertical vein of hard red calcareous material, one and one-half inches thick.

Section 7. In the south bank of the Wichita River, about three-fourths of a mile southwest from the Fort Worth and Denver Railroad bridge, the bed rock is exposed for a considerable distance and extends up into the bluff. The exposed section is as follows:

	Thickness in feet.
7. Thin-bedded red sandstone of fine texture, consisting of straight, smooth, and persistent layers from one-eighth to one-half inch thick..	4
6. Red shale with thin blue layers containing streaks of conglomerate consisting of calcareous concretions mixed with lumps of clay, both kinds averaging one-fourth inch in diameter	2
5. Red shale, containing scattered concretions of from one-third of an inch to three inches in diameter. Many of the largest concretions have an irregularly mammillated surface.....	25
4. Sandy brown shale.....	1
3. Sandstone, laminated and wavy-bedded.....	6
2. Shale, brown and blue, in places consisting of lumps, as if brecciated, or as if it were a conglomerate of mud lumps.....	1½
1. Brown and blue shale with lentils of sand, one foot thick, extending down below water level in the stream.....	3
	42½

Section 8. Near the pavilion at the north end of Wichita Lake, the strata seen consist of:

	Thickness in feet.
4. Gray sandstone.....	2
3. Red Clay.....	8
2. Soft white sandstone.....	3
1. Red clay.....	2+
	15+

Section 9. About three-fourths of a mile southwest of the E. F. Austin survey, and some two and one-half miles southwest from the railroad station in Wichita Falls are some gullies in the upland. The beds exposed are as below:

	Thickness in feet.
2. Gray sandstone.....	2
1. Shale, mostly red, with sandy layers with concretions, and thin seams of satin spar gypsum, of a bright orange color.....	20
	22

Section 10. About four miles south of Burkburnett the Wichita Falls and Northwestern Railroad bed is cut into a low hill a mile south of the main creek running east into Red River. The west bank of this cut shows some cross-bedded sandstone which lies in an old channel evidently cut into the red clay by the currents which deposited the sand. It appears that the current was shifted northward as there was a greater filling-in of sand on the north side. The current must have been thrown back and forth, for along one plane in the main sand deposit on the north side it is clear that the sand below this plane was eroded before the overlying sand was deposited. Later the entire channel was filled with red clay. See fig. 1.



FIG. 1. Section in a cut along the Wichita Falls & Northwestern Railway, three and a half miles south of Burkburnett, Wichita County: a, red shale; b, cross-bedded sand; c, erosional unconformity; d, alternating layers of silt and sand.

Section 11. In the northwest quarter of the W. W. Carroll survey, about six miles north and four miles east of Iowa Park, an exposure shows some slanting sandstone overlain by a few feet of red shale in which there is a thin shell of limestone which lies horizontal.

Section 12. On a hillside near the west side on survey 2, Tarrant County School Land, about three miles north and one mile east of Iowa Park, is a thin dark, sandy limestone, resembling the limestone seen near Burk Station and on Beaver Creek. It is only a few inches thick.

Section 13. In the Red River bluffs on the A. A. Durfee survey, almost due north from Iowa Park, outcrops of the Wichita beds are seen for a distance of some two miles. A section was taken where the bedrock is highest, and this is as below:

	Thickness in feet.
10. Dark red, sandy shale with seams of dark red sandstone from one to two inches thick.....	8
9. Laminated dark red sandstone.....	1½
8. Conglomerate of concretions and lumps of mud, dark red, with thin intercalated layers of sandstone	3
7. Laminated and cross-bedded rusty red and gray sandstone.....	2
6. Red clay with a six-inch stratum of calcareous light blue shale ten feet above its base. The red clay contains blotched gray concretions a half foot in diameter.....	15
5. Gray, calcareous and sandy rock.....	1½
4. Red shale, in part sandy.....	15
3. Calcareous sandstone with fragments of fossils, in places with many sizes and kinds of concretions. The lower side of this stratum has combs or narrow projecting ridges which fit in the underlying clay.....	1
2. Variegated shale, with calcareous concretions	6
1. Red shale.....	12
	--- 65

The calcareous seam in number 6 of the above section was noted a half mile farther west in the bluff.

Section 14. One of the deepest sections in the east part of Wichita County is seen on the side of an elongated hill about four miles south of Wichita River, and a short distance north of School Number 18. The following is a description of the section seen on the north side of this hill:

	Thickness in feet.
3. Sandstone, gray, cross-bedded. The thickest single layer of sandstone noted was three feet	15
2. Brown and red shale.....	65
1. A layer of many large and small calcareous knotty concretions, weathering black, evidently from manganese.....	1
	81

Section 15. Near the boundary between blocks 6 and 7 of the Palo Pinto County School Land, and about a mile and three-fourths southwest from School Number 18, a long ridge runs east and west, on the side of which the following section was noted:

	Thickness in feet.
4. Gray sand.....	5
3. Red clay.....	20
2. Ashen white sand, soft and of rather fine grain. About the middle of this stratum is a black conglomerate consisting of calcareous clay lump pebbles about one-fourth of an inch in diameter and quite uniform in size..	7
1. Red clay.....	7
	39

Section 16. In the west side of the road running north and south along the east side of B. S. and F. survey, one mile west of School Number 9, and about nine miles north and two miles west of Iowa Park, there is a thin shell of light gray limestone overlying some gray shale. This limestone contains unrecognizable organic fragments throughout, and a small coral and a fish scale were noted. It changes into a sandy calcareous rock in a short distance to the northeast. A thousand feet to the northeast from this place there is an exposure in the east bank of the creek, which

probably lies twenty or thirty feet below the above limestone. In this exposure is seen a typical instance of contemporaneous erosion in the Wichita formation. A thin gravel of washed concretions lies on a contemporaneously eroded bed of red shale, and over this, a half foot of shale and then three feet of sand, with another streak of soft conglomerate. See fig. 2.



FIG. 2. Wichita beds exposed in the bank of a creek in T. T. Railway Company survey, 9 miles north and 2 miles west of Iowa Park, Wichita County: a, shale; b, conglomerate; c, sandstone.

Section 17. In the south end of the T. E. and L. Co. survey abutting on Red River, about two and one-half miles west of School Number 9, and nine miles west of Burkburnett, a section appearing in the right bank of Cavalry Creek is as follows:

	Thickness in feet.
6. Sandstone and concretion conglomerate.....	1
5. Ashen gray and red shale.....	5
4. Streaks of sand and concretionary conglomerate	2
3. Ashen gray and red shale.....	10
2. Streaks of shale, with indistinct remains of vegetation	1
1. Gray shale with streaks of sand and concretionary conglomerate.....	2
	—
	21

Section 18. The section seen in Finder's Butte, which is located north of the south boundary of Wichita County, due south from School Number 6, is as below:

	Thickness in feet.
2. Gray structureless soft sandstone.....	5
1. Red clay with thin streaks of sand in the lower part	20
	—
	25

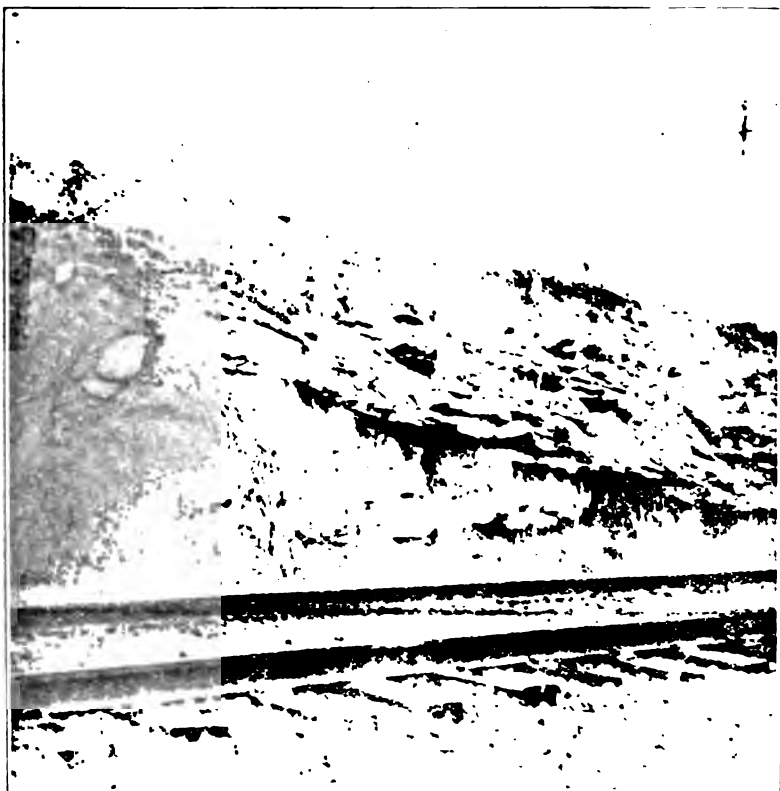
Section 19. In the southeast quarter of the W. C. Eustis survey, about two miles north of Burk Station, two sandstones appear, one in the bottom of the main creek, and one caps the low bluff west of the creek. They are separated by twenty-five feet of red shale, containing many concretions in its upper part. The upper sandstone capping the upland on the west side of the creek is quite regularly cross-bedded, and where it has been eroded below its upper surface the slanting cross-beds show a deceptive resemblance to an outcrop of highly tilted strata of considerable thickness. This is seen in several places just back of the west bluff of the creek.

Section 20. Near the north boundary of the C. T. R. R. Co. survey abutting on Wichita River, about six miles west and one and one-fourth miles south of the railroad station at Iowa Park, there is an eroded bluff showing the following section:

	Thickness in feet.
4. White sandstone, in part cross-bedded.....	4
3. Red clay with many concretions and here and there some sandy streaks.....	15
2. Red sandstone, with cross-bedded structure. This member terminates somewhat abruptly when followed westward.....	10
1. Red shale with white streaks, and with some thin layers of a conglomerate consisting of worn concretions, evidently assorted.....	15
	44

The lower sandstone, or a sandstone having the same level in the red shale, runs south in a low escarpment for almost a mile and is again well exposed in some bluffs just south of the main wagon road. At this point it was seen to contain an impression of a fern leaf, like *Pecopteris tenuinervis* F. and W.

Section 21. Near the southeast corner of the B. S. and F. survey, about five miles southwest of Burk Station, the following section appears in a gully:



A. Contemporaneous unconformity seen in a railroad cut 2 miles west of Petrolia, Clay County. Looking east.



B. Exposure in the right bank of China Creek in Block 314, Wag-

	Thickness in feet.
4. Dark limestone.....	$\frac{1}{2}$
3. Red and blue shale.....	15
2. Sandstone, about.....	4
1. Red and blue shale.....	20+
	—
	39 $\frac{1}{2}$ +

About a mile northeast from this place the limestone in the above section is overlain by some six feet of sandstone, and some dichotomously fluted vertebrate teeth were noted, in the limestone.

Section 22. In block 314 of the Waggoner Colony survey, about seven and one-half miles north and four miles east of Electra, in the right bank of China Creek, is an exposure of red clay and sandstone, which shows unconformities in bedding. Farthest east is a bank of red clay, some thirty feet high, and this is capped for most of its length by several feet of sandstone. At its eastern edge this sandstone terminates against a rising slope of the clay, like the bank of an old channel. At the west end of the exposure two rising sandy layers have been cut off in the excavation of a contemporaneous channel, or hollow, which later has been filled with sand. See fig. 3 and Plate XV, B.

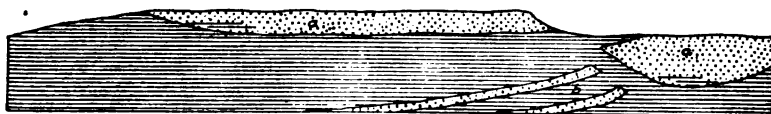


FIG. 3. Exposure in the right bank of China Creek in Block 314, Waggoner Colony survey, 7 $\frac{1}{2}$ miles north and 4 miles east of Electra, Wichita County. Two sandstone beds, rising from left to right, have been bevelled off. Some clay was later deposited on the eroded slope. The depression was later filled with sand, which overlaps at the right. See also Plate XV, B.

Section 23. On the south side of a projecting upland, about six miles west and two miles south of Burk Station, the following section was noted:

	Thickness in feet.
5. Shale	8
4. Dark gray limestone.....	$\frac{1}{2}$
3. Red shale.....	20
2. Sandstone, cross-bedded.....	4
1. Blue shale.....	8
	—
	40 $\frac{1}{2}$

Section 24. In the bluffs on the north side of Beaver Creek, on the H. & T. C. R. R. Co. survey number 35, about seven and one-half miles south and two and one-half miles east of Electra, the following section was noted:

	Thickness in feet.
8. Conglomerate of late Tertiary (?) age.....	3
7. White sandstone, top of Wichita beds in this section	7
6. Sandy gray shale.....	4
5. Red shale.....	10
4. Gray shale, with shells of lime and sand.....	6
3. Dark gray limestone.....	1 $\frac{1}{2}$
2. Gray and bluish-gray shale.....	7
1. Red shale, containing at 18 feet from top a nine-foot white sandstone, which runs out in the section in a short distance to the east....	33
	—
	71 $\frac{1}{2}$

Section 25. In the north bluff of the Wichita River near the west line of the L. T. Miller survey, about eleven miles south and one mile east of Electra, is the highest single exposure of the Wichita beds in Wichita County. It measures 130 feet, and is as below:

	Thickness in feet.
17. Gray shale with thin shells of lime.....	3
16. Gray limestone of fine texture.....	2 $\frac{1}{2}$
15. Bluish gray shale, weathering yellow.....	16
14. Sand and shale, purplish in color.....	3
13. Blotched gray and red shale.....	2
12. Gray sand, cross-bedded.....	5
11. Yellow and red clay, mostly red in the upper part	23

10. Dull red, silty, soft sandstone, mingled with gray layers.....	5
9. Gray muddy shale, cross-bedded sandstone and conglomerate consisting of concretions.....	4
8. Red clay with some gray blotches.....	10
7. Red clay.....	16
6. Sand and mottled clay.....	2
5. Red clayey shale.....	17
4. Gray sandstone, soft.....	1
3. Red soft sandstone, cross-bedded.....	8
2. Blotched, gray and red shale, with layers of gray sand, from one-eighth to one-half inch thick	2
1. Mottled brown and gray shale, mostly brown..	11
	130½

Sections 26 and 27. In the west part of the J. A. Roesh survey, about one and one-half miles south of Electra the section seen in the hillsides near an earth tank is as below:

	Thickness in feet.
5. Surface material and some shale.....	5
4. A slightly sandy layer in shale, containing calcareous concretions. These are mostly from one-half to two-thirds of an inch in diameter, sub-spherical and smooth. Some are compound, consisting of several concretions coalesced into one.....	1
3. Red clay, or shale.....	6
2. Blue clay.....	9
1. White sandstone.....	4
	25

Half a mile from this point and a little to the west, on the west side of the Electra road, the same section recurs, but here number 4 is capped by a three to four inch sandy limestone, which contains *Estheria minuta* Jones (determined by Dr. J. W. Beede) in considerable numbers. It also contains pieces of imbedded bones and occasional teeth of vertebrates. This bed was again seen a half mile farther west, where a worn fragment of *Myalina Swallovi* McChesney (?) was noted. The sandstone is here marked by vertical straight perforations. The section seen in a bluff facing south near this place is as follows:

	Thickness in feet.
3. Red clay, containing some blue and gray streaks	30
2. Sandstone, with vertical narrow perforations.	$\frac{1}{2}$
1. Red Shale	1
	—
	31 $\frac{1}{2}$

Section 28. In the east bluffs of a north tributary to Beaver Creek near the west line of H. & T. C. R. R. Co. survey 25, about six and a half miles south and one mile west of Electra, the section is as below:

	Thickness in feet.
5. Gray sandstone.....	2
4. Red shale, with concretions.....	30
3. Streaks of sandstone, with calcareous layers and frequent fragments of vertebrate bones...	2
2. Blue shale.....	6
1. Red shale.....	2
	—
	42

Section 29. A section near the south end of the water reservoir one mile west of Electra is as below:

	Thickness in feet.
3. Red and some blue shale, about.....	20
2. Gray sandstone	2
1. Blue shale.....	3
	—
	25

WILBARGER COUNTY.

Section 30. A section near the northwest corner of the H. & T. C. R. R. Co. survey 27, about four miles south and two miles west of Electra:

	Thickness in feet.
3. In a well bored for water near this place a dark gray thin limestone was penetrated at the depth of about 45 feet. Fragments of this limestone were seen on the old dump and it was clearly	..

- identical with the Beaver Creek limestone. The curb of the well is about twenty feet under a calcareous stratum containing fragments of vertebrate bones, capping a low bluff near this place. The beds between this layer and the limestone in the well consist of red and blue shales, with some sandy layers and streaks of black shale. This shale contains some black impressions of plant leaves. Calcareous sandstone or a concretionary layer caps the adjacent low bluffs..... 1
2. Red and blue shale, the latter with plant remains, partly exposed, and also partly explored in the well..... 65
1. Dark gray limestone containing *Syringopora* and *Estheria minuta* Jones..... 1
-
- 67

Section 31. About three-fourths of a mile northwest of the Webb Well, on the H. & T. C. R. R. Co. survey 21, about four miles south and two miles west of Electra, a disintegrated gray limestone outcrops on the edge of a low rise in the upland, at an elevation of about 60 feet above Bluff Creek. It is underlain by some gray and red shale, and contains many invertebrate fossils which have suffered weathering and lie scattered on the slope. The forms identified with some doubt are as follows:

	Number noted of each.
<i>Syringopora</i> , sp.....	12
<i>Cythere</i> , sp.....	Many
<i>Allorisma terminale</i> Hall.....	15
<i>Myalina aviculoides</i> M. and W.....	8
<i>Temnocheilus winslovi</i> M and W.....	11
<i>Nautilus excentricus</i> M. and H.....	3
<i>Bellerophon crassus</i> M. and W.....	30
<i>Pleurotomaria</i> , sp.....	6
<i>Murchisonia</i> , sp.....	6

GENERAL DESCRIPTION OF THE WICHITA ROCKS.

It is believed that these sections represent different parts of a general section some three hundred feet thick. They are known to include successive strata measuring about two hundred and

twenty-five feet, and constituting the uppermost beds exposed in the field examined.

We will regard these sections first as a group representative of a single formation. They all occur within the areal limits of what has come to be known as the Wichita formation.* The thickest section measures only 130 feet in all, and most of them fall short of fifty feet. The total number of feet of rock described is only a few feet more than 1000. Some items are known to be repeated descriptions of the same strata, in places where the sections are not very far apart, and many more of them must include beds that are synchronous and were made at the same time.

From these sections we may obtain a fairly close estimate of the gross nature of the formation. As seen in the exposures, it consists of shales, sandstones, conglomerates and limestones, named in order of their rank as to bulk. Seventy-nine per cent of the total thickness described in the section consists of shale, twenty per cent of sandstone, and less than one per cent each of conglomerate and limestone. There are also gradations between all of these groups. It is believed that the percentage of sandstones determined in this manner is higher than the actual percentage of sandstone in the formation, as this rock stands weathering better than the shales and is hence more frequently preserved in the outcrops. But the difference between the actual and apparent ratios of sandstone and shale can not be very great. In section 25 above, where there is a total of 124 feet of shale and sand the percentage of shale is 83 and that of sandstone 17. The relative quantities of different rocks are shown in the following table, in which the several rocks described and measured in the sections are classified, summed up, and reduced to percentages.

*W. F. Cummins, *First Annual Report of the Geological Survey of Texas*, 1889, p. 186. C. H. Gordon, George H. Girty and David White, *Journal of Geology*, Vol. 19, 1911, pp. 110-134, and others.

TABLE SHOWING TOTAL THICKNESSES IN FEET AND PERCENTAGES OF DIFFERENT KINDS OF ROCKS DESCRIBED IN SECTIONS SEEN IN WICHITA AND OLAY COUNTIES.

	Total feet.	Percent. of total feet.
Shale -----	789	79
Red shale -----	(580)	(58)
Red and blue shale -----	(113)	(11)
Blue shale -----	(96)	(10)
Sandstone -----	201	20
Conglomerate -----	8	.5
Limestone -----	6	.5
Total -----	1004	100

AVERAGE THICKNESS OF DIFFERENT BEDS.

The beds described vary in thickness from less than one foot to sixty feet. Not one of the conglomerates or limestones is more than three feet thick and only eleven instances were noted of sandstones exceeding five feet. Of these only three were more than ten feet, while none exceeded fifteen feet. The shales are more heavily bedded. In forty-three instances these measure more than five feet thick, while there were only twenty-three beds of shale measuring less than five feet. These relations are more fully presented in the following table.

TABLE SHOWING FREQUENCY OF DIFFERENT THICKNESSES OF STRATA AS DESCRIBED IN THE SECTIONS NOTED IN OLAY AND WICHITA COUNTIES.

Measured thickness in feet.	1-5	6-10	11-15	16-20	21-25	26-30	41-45	61-65
Number of shale beds -----	23	17	11	9	8	8	1	1
Number of sandstones -----	32	8	3	-----	-----	-----	-----	-----
Number of conglomerates -----	10	-----	-----	-----	-----	-----	-----	-----
Number of limestones -----	8	-----	-----	-----	-----	-----	-----	-----
* Number of all kinds of rocks -----	73	25	14	9	8	8	1	1

THE WICHITA SHALES.

From the observations made in the field it appears that about seventy-three per cent of the bulk of the shales of the exposed Wichita formation consists of greenish, bluish or light gray shale, and about thirteen per cent consists of alternating layers of red and gray shale or blotched red and gray shale. The greater part of this shale is fine in texture, containing very few quartz grains which measure more than one-sixteenth of a millimeter in diameter.

The Gray and Blue Shale.

The bluish gray or greenish gray shales are usually found under the sandstones and limestones. We also find, in similar situations, streaky or blotched mixtures of gray and red shale.

The gray or bluish gray shale frequently contains minute fragments of chitinous, brown translucent fragments of scales of fishes, which sometimes also are found entire. In some of the blue shales these fragments are found in large numbers. Examining some entire scales we find most of them rhombic in outline, or quadrangular-oblong, sometimes with dim concentric contours. See fig. 4, 1-4. In one specimen there were two parallel vessels or grooves, from which smaller short vertical vessels extended. Fig. 4, '7. Some of the chitinous fragments have a system of lacunar cavities, from which radiate small tubules closely imitating in form branching processes of nerve cells. Fig. 4, 5. These scales are evidently from ganoid fishes, possibly such as *Platysomus* or *Paleoniscus*.

Where the gray shales are dark they frequently contain minute imbedded shreds of vegetation and even entire leaves. Bituminous matter is also occasionally present in quantity sufficient to produce a bituminous odor when a fragment of the shale is heated in a closed tube. When large concretions occur in this shale they are usually flat and consist of lime or of carbonate of iron. Small crystals of marcasite also occur. These, as well as the concretions, have often been oxidized, the concretions being more or less completely changed to limonite and the marcasite appearing as rusty specks in the shale.

The Red Shale.

The red shale constitutes the greater part of the exposed Wichita formation. The red color is due to the presence of hematitic material. The red tints vary from yellow to light red, dark red, purple, brown and dark brown. Some of the red shales are highly ferruginous, containing no less than ten per cent of oxide of iron. These are generally very fine in texture. The usual percentage of ferruginous material is very much less, probably less than five per cent.

In its texture the red shale is very much like the blue shale, and varies from very fine material to sandy shale. A small part



A. Typical erosion forms of the Wichita red clays, south bank of China Creek, $7\frac{1}{2}$ miles north and 4 miles east of Electra, Wichita County. Looking east.



B. Bad lands topography in the red Wichita shales, 1 mile west of Electra, Wichita County. Looking north.

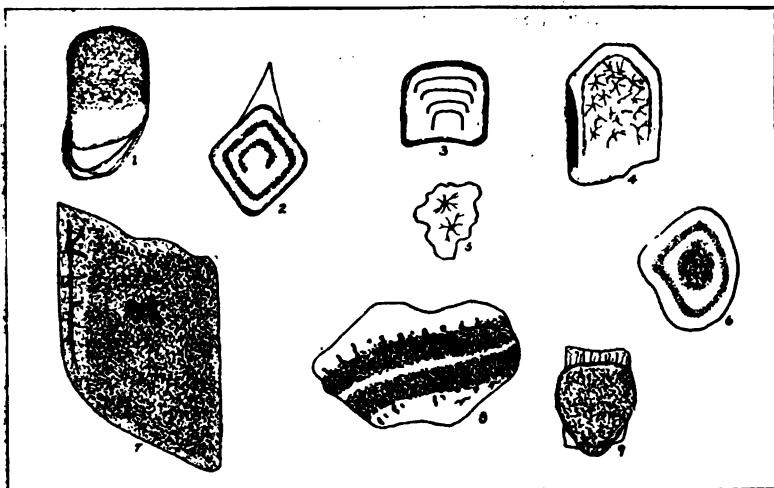


FIG. 4. Fish scales from blue clay in the south part of H. & T. C. Ry. Co. Survey 1, five miles west and one-half mile south of Burk, Wichita County. Numbers 1, 2, 3, 6, 7, 8, and 9 are magnified about 30 diameters, and numbers 4, 5, about 100 diameters. The latter show cavities from which some minute canals radiate. Large canals, like Haversian vessels, are seen in 7. Numbers 1, 2, 3, 4, 6, 7, and 9 are entire scales. Numbers 5 and 6 are fragments.

of the shale consists of quartz grains measuring more than one-sixteenth of a millimeter in diameter. With this ingredient there are usually some scales of mica. The hematitic material is present in a state of extremely fine subdivision.

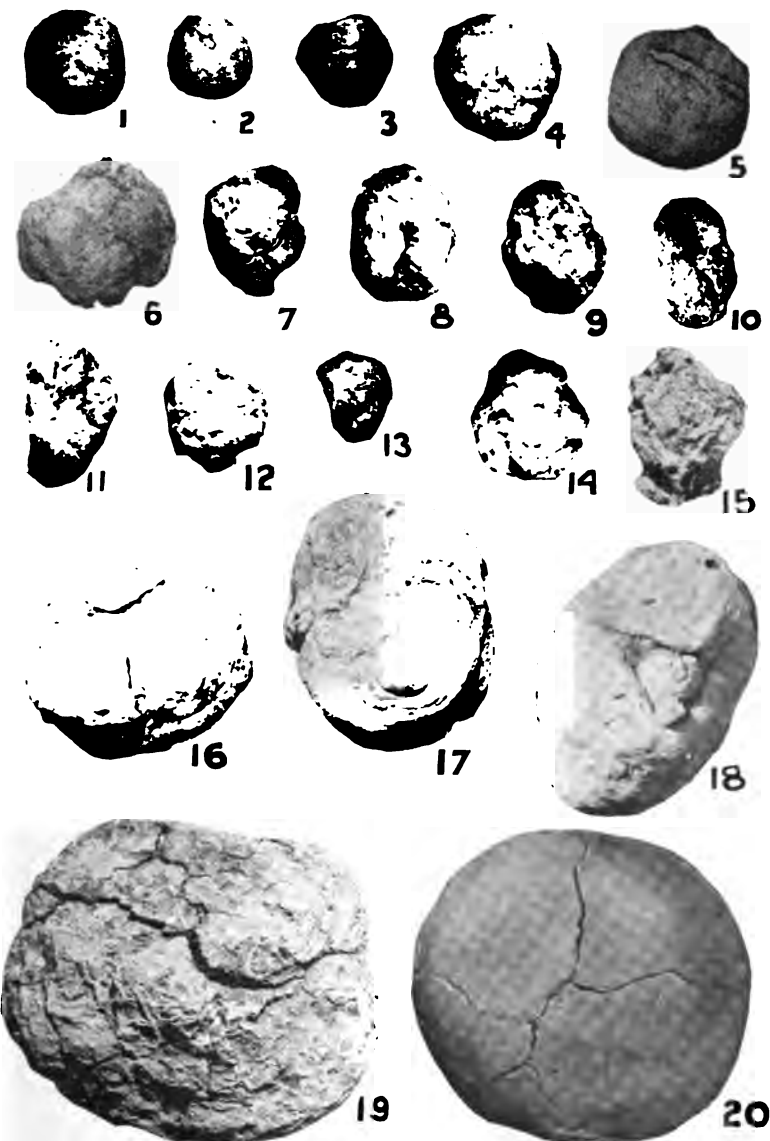
The red shale is in many cases somewhat obscurely stratified, showing hardly any lamination or other perceptible structure in beds several feet thick. In places where it is mingled with gray or white layers, the stratification is very trenchantly shown. See Plate XVI, B. In some such exposures contemporaneous unconformities are to be seen, where a series of overlying laminated shales bend in conformity to the surface of a local excavation in an underlying horizontally stratified clay or shale. See fig. 2.

Concretions in the Shale.

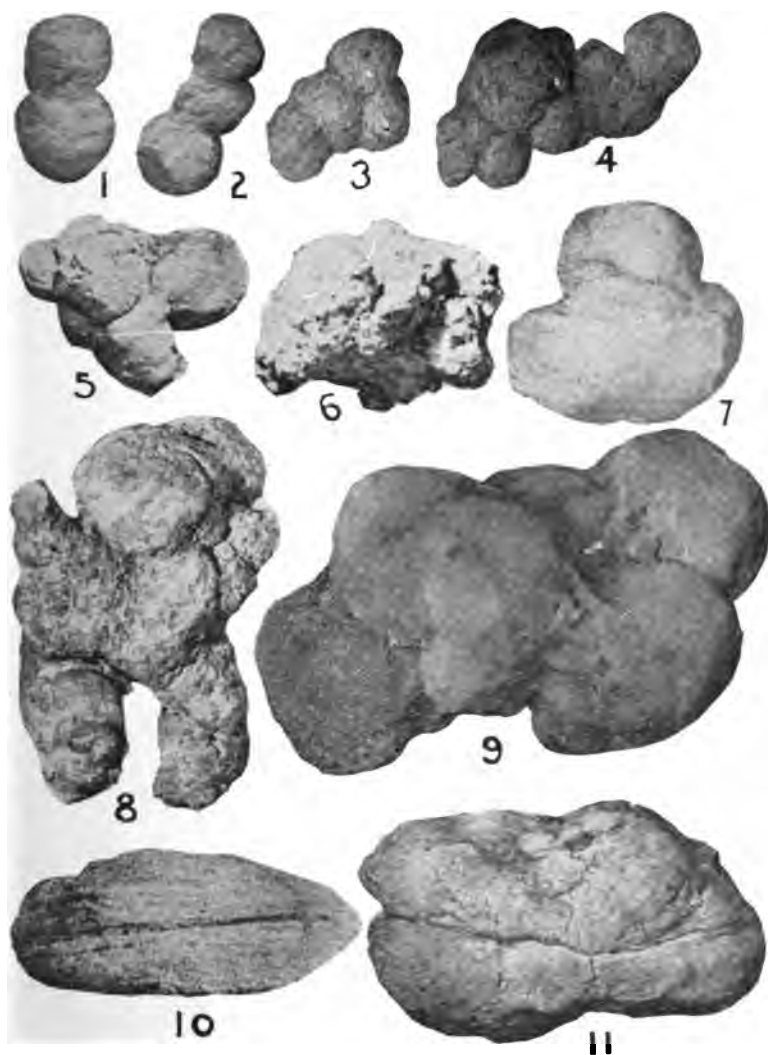
The red shale usually contains numerous concretions of material which once no doubt was disseminated generally through the body of the shale. Eroded slopes of this shale are frequently closely strewn with these concretions, which remain intact on

the surface after the rains have washed away the readily disintegrated matrix in which the concretions were originally formed and imbedded. The common form of the concretions is an irregular spheroid and the usual sizes are from half an inch to four or five inches in diameter. They usually have a very irregular exterior surface, which in some may be described as irregularly botryoidal, as mammillated, pitted, furrowed, ridged, or which may be so entirely irregular as to defy any general description. Such are the greater number. Only in rare cases are some found with a smooth outer surface. In some cases they approach a cylindric form, and it appears that such concretions have started to form either in some tubular cavities in the shale or around some narrow cylindrical bodies buried in the shale, for some such concretions still show traces of a centrally located tubular cavity. Some concretions of this form were noted at a horizon in a red shale, which in another place, a mile distant, contains sandy layers with fossil leaves, and the suggestion prompts itself that these concretions have grown around roots or small branches of plants originally imbedded in the shale. Some of these concretions were seen to have had an inclined position in the strata. Another instance of cylindric forms was noted in some sandy shales. In this case concretionary lime had cemented the fine sand along a line vertical or slightly inclined to the stratification planes, causing a cylindric or rather double cone-shaped form to weather out from the shale.

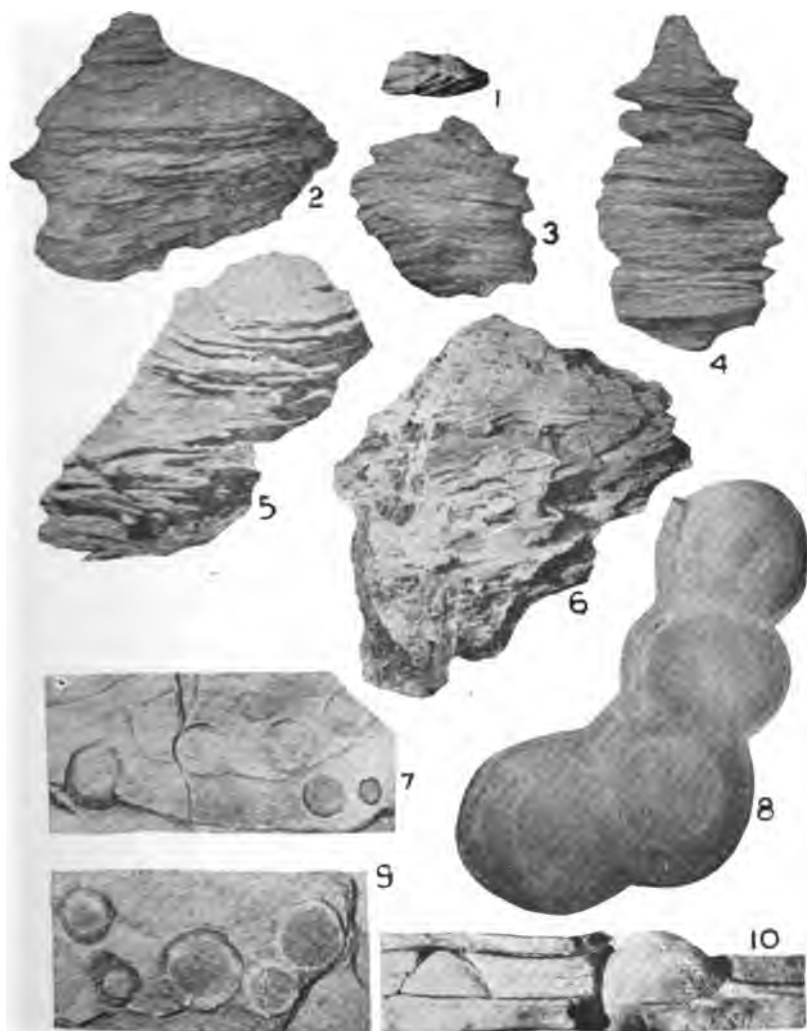
In some places the concretionary material has been deposited along certain structures in the shale, as along sandy layers, or in joints which have developed in the clay. When these joints have opened up in the process the concretionary material takes the form of irregular fissure veins. Some calcareous veins of this kind were noted in a shale bank a short distance northeast from Electra. A system of intersecting joints, closely set, seem to have been developed in the clayey matrix next to some of the large concretions with the result that the calcareous filling in these fissures extends out and away from the concretions and forms an irregular network of ridges on their surfaces. The mammillated and irregularly botryoidal surface on some concretions is clearly the result of an interruption of the concre-



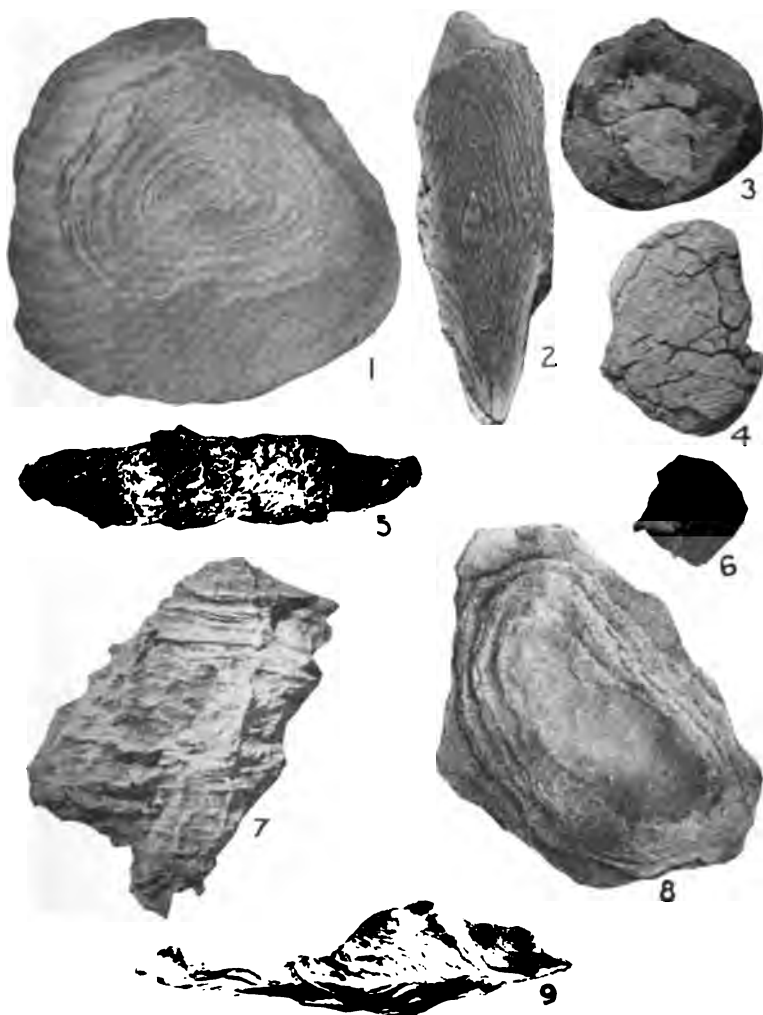
Concretions from the Wichita clays: 1-5, spherical forms; 6-15, irregular spheroids; 16, 19, 20, concretions showing shrinkage cracks; 17, a fractured specimen showing concentric structure; 18, a smaller concretion included in a larger. Photographs by F. L. Whitney.



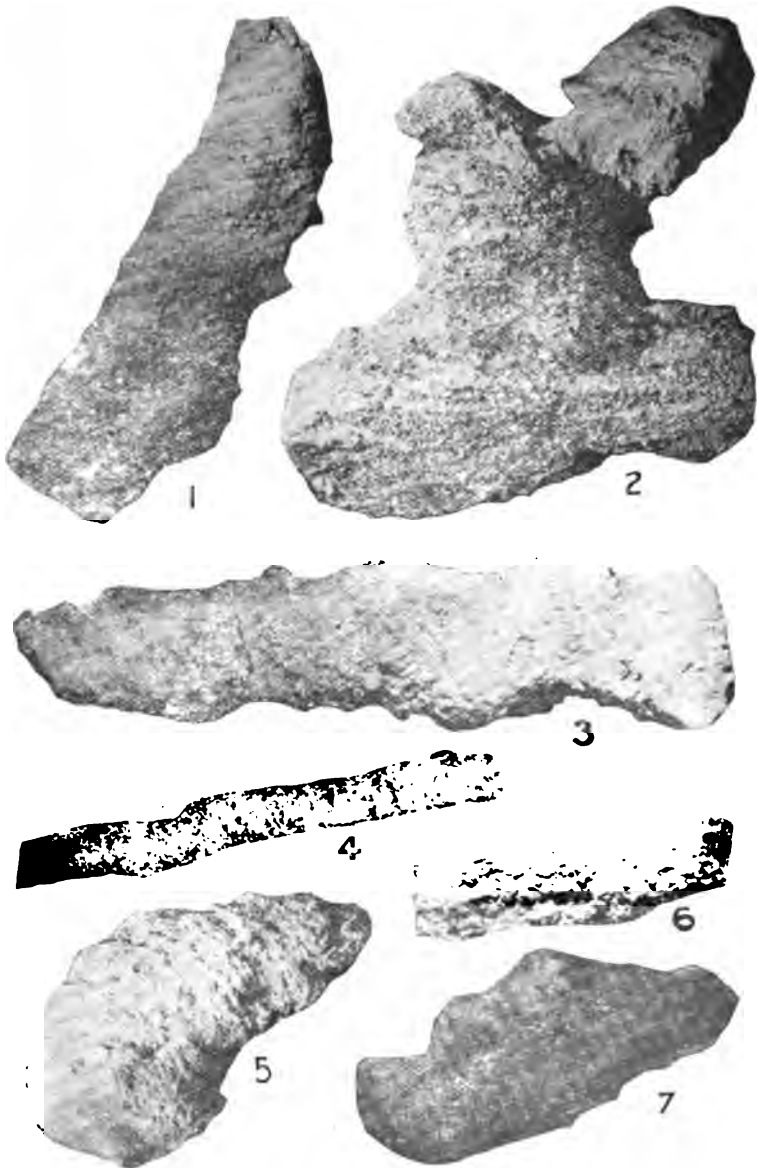
Concretions from the Wichita clays: 1-6, malachite concretions, slightly reduced; 7-11, double forms, calcareous; 8, 9, interlocking growths, calcareous; 7, 10, 11, concretions showing stratification. Photographs by F. L. Whitney.



Concretions from the Wichita sandy shales and sandstones: 1-6, probably formed around vertical and slanting open traversions in sandy shale; 7-10, formed in sandstone. Photographs by F. L. Whitney.



Concretions from the Wichita clays and sandstones: 1, flat form with concentric structure; 2, transverse section of the same; 3, calcareous concretion with nucleus of gypsum; 4, showing shrinkage cracks; 5-7, showing cracks filled with ferruginous (5), gypseous (6), and calcareous (7) material; 7, 8, 9, showing original stratification. Photographs by F. L. Whitney.



Concretions from the Wichita clays: 1-6 have been formed around porous traversions, probably caused by the presence of remains of plants in the original sediments; 7, flat siderite concretion containing delicately preserved imprints of leaves. Reduced to one-fourth natural size. Photographs by F. L. Whitney.

tionary growth, and of a later resumption of the same, which has been more localized.

Internally the concretions in some cases show an irregular concentric structure, and in one locality this was seen to consist of numerous smooth and even concentric layers. More frequently they have radiating internal fissures which are filled by somewhat pure carbonate of lime, either in the form of crystalline calcite, of amorphous calcite or of a white powder of the same mineral. In other instances the internal structure shows that some concretions are aggregations of many concretions of smaller and greatly variable sizes. Photographs of many concretions from the clay are shown and described on Plates XVII, XVIII, XX, and XXI.

SANDSTONES.

The sandstones of the Wichita formation constitute something less than twenty per cent of the whole in the exposures. They are mostly light gray in color, though some are red, dark gray, or mottled.

The development of the sandstones is irregular. They frequently change in thickness and may run out in a few hundred feet. They can seldom be traced in continuous outcrop for more than a mile or two.

Texture.

The sandstones are fine in texture, about eighty-five per cent of the weight of the sand consisting of grains measuring from one-fourth to one-sixteenth of a millimeter in diameter. Grains measuring more than one-fourth of a millimeter are scarce, constituting only a small fraction of a per cent, in case any such grains are present at all. Compared with other sands the Wichita sands are well sorted. They contain very little material in which the grains measure less than one-sixteenth millimeter in diameter. In this respect the Wichita sand is a true beach sand. To plainly present these characteristics a few mechanical analyses have been made as shown on following page. Analyses of the three Cisco sands are also introduced for comparison.

TABLE SHOWING THE MECHANICAL COMPOSITION OF SANDSTONES IN THE WICHITA AND THE OISCO FORMATIONS, IN PERCENTAGES OF WEIGHTS OF DIFFERENT GRADES OF COARSENESS.

Diameter of sand-grains in mm.	Oisco sands.				Wichita sands.						
	South of Bellevue, Clay Co.	Five miles east of Henrietta, Clay Co.	Near Bellevue, Clay Co.	Averages for Clay Co.	Finder's Butte, 3 miles W. N. W. of Holliday, Wichita Co.	Three miles west of Burkburnett, Wichita Co.	Wichita Falls, Wichita Co.	Butte on Palo Pinto School Lands, Wichita Co.	Tenth Cavalry Creek, Wichita Co.	Electra red sand, Wichita Co.	Average for Wichita County.
1— $\frac{1}{2}$	1	tr.	tr.	tr.							
$\frac{1}{2}$ — $\frac{1}{4}$	20	8	tr.	9				tr.			tr.
$\frac{1}{4}$ — $\frac{1}{8}$	43	69	84	67	81	77	62	57	43	28	57
$\frac{1}{8}$ — $\frac{1}{16}$	28	9	10	15	11	13	27	29	38	48	28
1/16—1/32	10	4	6	7	8	8	11	14	19	24	14
1/32—1/64									tr.	tr.	tr.

The Wichita sands do not appear to be greatly worn, for even the coarser grains are not well rounded. The surface of the sand grains very generally shows the effects of etching, being roughened, or very irregularly pitted. This etching has no doubt been effected by the solvent action of percolating ground water, which at times probably has contained a comparatively large amount of alkalis in solution.

Mineral Character.

The original mineral composition of the sand is more or less clear quartz, some chert, and some orthoclase, and mica. Mica scales are present, but usually very scarce. They are most frequently to be seen in thin-bedded, silty strata of the rock, where they appear most copiously in some seams of the foliated rock. The orthoclase is of a pink color and constitutes probably no more than one per cent of the rock. The relative quantity of chert is difficult to estimate. This constituent consists of grains which are opaque, and either white, yellow, dark gray, or even red, but there is also yellow and red material which is not chert. Some thin sandstones, that merge into limestones, horizontally, contain organic and calcareous fragments which, in rare cases, constitute a large part of the rock material.



Large concretions impregnated with manganese and iron. In a sandstone escarpment in the southeast bank of the West Fork of Trinity River, Archer County.

Secondary Minerals.

Much of the Wichita formation sandstone contains minerals which have been introduced secondarily. The most conspicuous of these are calcite, hematite, limonite, wad, malachite and azurite.

The copper minerals are almost always found impregnating sandstones only in association with plant remains, lodged in beds of shale contiguous to the sandstones. They also appear very sparingly, but persistently, in the thin calcareous and organic sandstones which were seen replacing the limestones horizontally.

The wad is known by its characteristic black color, and is more or less local and concretionary. It has evidently been introduced in the sandstones interstitially by the ground water and was probably derived from the clays of the formation. In some finely stratified sand it impregnates only some of the thin layers and not the others, giving a trenchant expression to the lamination of the rock. In some sandstone strata that occur in outcrops at Petrolia and in the uplands between Wichita Falls and Jolly, the wad has gathered in large flat and round concretion-like parts of the rock which measure up to several feet in diameter, and in some places it has impregnated strata of the sandstone a foot thick for several yards length in the exposures. See Plate XXII for similar concretions as found in Archer County. In the roads east of Petrolia some mill-stone-size concretionary impregnations of wad in the sandstones are disintegrating more rapidly than the mass of the rock, and this causes some peculiar round and shallow hollows in the road bed. In two instances some radiating impregnations of wad were noted, which illustrated the dendritic habit of this mineral.

The ferruginous minerals give the red color noted in some sandstone. It is significant that the red color is most common in the sandstones which have the smallest development. It is especially persistent in a sandstone which is interbedded with red shale in the upper part of the section at Electra. The heavier sandstones of most constant development are more generally gray or white. This suggests that where the ground water has circulated most freely these minerals have not been as frequently

deposited as in the strata where the solutions have been more effectively confined.

Calcite is present as an introduced material in much of the sandstone. At least a trace of it is present in nearly all sandstones as a more or less effective cementing matrix. Like the wad, it is in some places present in certain layers and seams in greater quantity than in others, and like the wad it has in some places collected into large concretionary forms. These have weathered out and rise as mildly grotesque protuberances from the ground in places where the softer and less effectively cemented main body of such sandstones has been removed by erosion. See Plate XXIII, A and B. In a few instances smaller symmetrical calcareous concretions were noted in the sandstones. These are more frequent in the lower sandstones exposed in Clay County than in the higher sandstones exposed in Wichita County. Plates XIX and XX show various forms of concretions in sandstones.

Characteristic Bedding in Sandstones.

We have already noted that in their mechanical composition the Wichita sandstones resemble beach sands, or near-shore sands, being well sorted. Physical conditions of this kind are also indicated by other features of sedimentation. In a few places the sandstone is a freestone, showing no preferential planes of cleavage in any direction, and no bedding planes of any kind. But no strata of this kind were noted exceeding four or five feet, nor did these appear to run far horizontally. It suggests itself that such beds may once have been small wind drifts on the sandy beaches, which happened to remain undestroyed and to be buried under other sands later brought by the coastal currents of the sea. Usually these sandstones are distinctly stratified and are built in layers from a few inches to a foot or two thick. Sometimes these layers show a fine horizontal lamination. There extend smooth and straight division planes horizontally in the stone for many yards in both dimensions of a horizontal plane. These divide the layers into thin laminae from a sixteenth to a fourth of an inch thick. Even the thinnest of these laminae seem to be traceable for many feet, and with favorable weathering slabs of



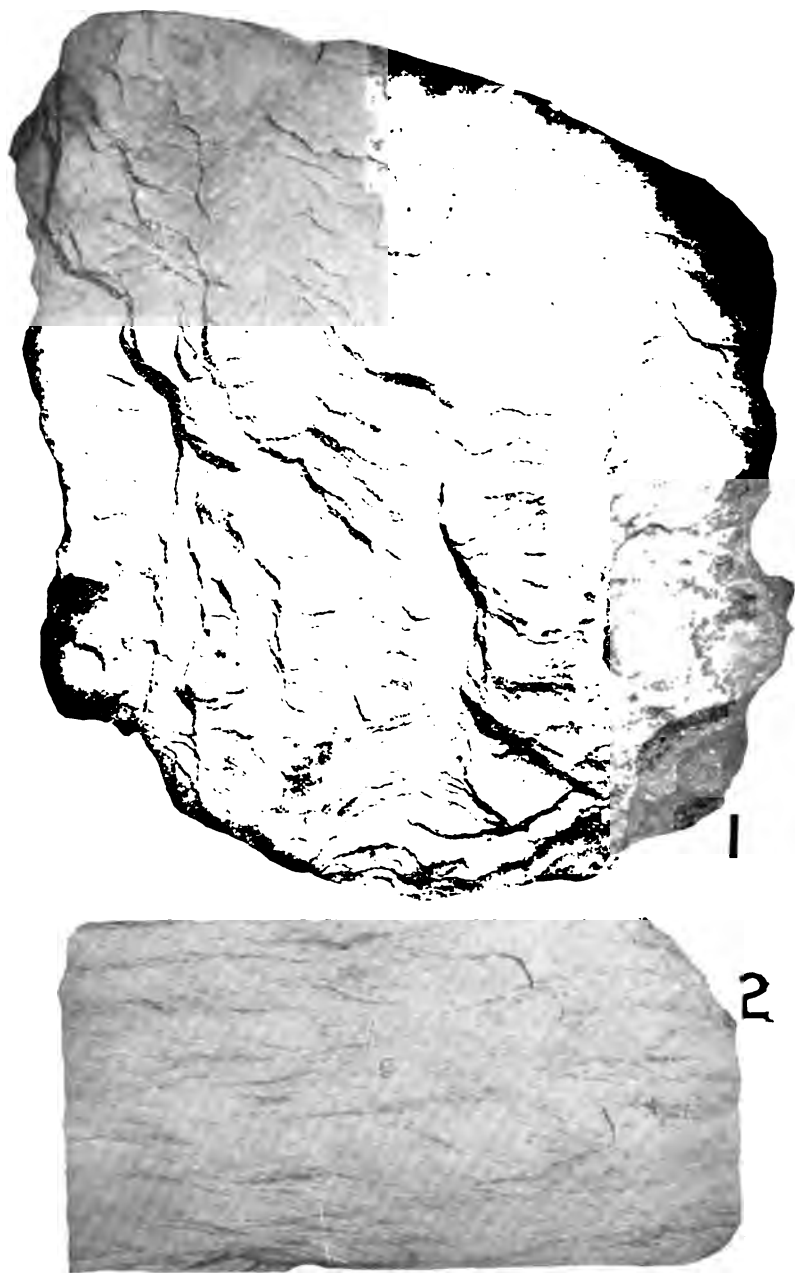
A. Concretionary Wichita sandstone near the northwest corner of Survey 16, W. W. Carroll, about four miles southeast of Electra, Wichita County. Looking northeast.



B. Concretionary Wichita sandstone near the south bank of China Creek about 2 miles above its mouth. Looking east. I. J. Broman.



C. Red shales (Triassic?) in the bank of Duck Creek on the Spur Ranch in Dickens County. A. and B. are two wavy layers of clay. These are at regular intervals alternately light gray and red in color. The texture is apparently identical throughout these layers. The white color is developed mostly in the wavy slants to the right in the plate. Another layer, resting on B, shows inclined streaks of white on the right side of each wave. This layer is not cross-bedded. W. E. Wrather.



Characteristic bedding of Wichita sandstone. 1. View parallel with bedding plane. 2. View of vertical section. Photographs by F. L. Whitney.

such rock may be split into plates not much thicker than a card-board and as large as a man's hand. In places these thin layers are marked by parallel varicose lines, which seem to be wave marks. In other places the division planes are themselves thrown into very shallow, hardly perceptible folds a few inches wide. These are evidently incipient ripple marks, for in some places they are found in association with well developed ripples. Ripple marks are not very common features in the bedding of these sands, and were noted at only a few places in this field. See Plate XXIV, 1.

Cross-Bedding.

The most frequent and conspicuous bedding characteristic of the Wichita sand-stones is cross-bedding or so-called false bedding. There are few outcrops of sandstone where this form of stratification may not be found. The thinness of the beds in this field prevents it from being developed on a grand scale. The thickest single cross-bedded strata noted here are not more than three feet in thickness, and the common thickness of single layers of this kind is less than one foot. On the other hand, the development of small, fine work in cross-bedding seems to have reached a culmination in these sands. Layers no more than a half inch thick are often seen to be quite regularly cross-bedded. See Plate XXIV, 2. It is evident that this cross-bedding is the result of currents in the direction of the slant of the false bedding. These slants are, in each case, the indices of local currents which produce them. In each outcrop there may often be found several directions of these slants, but usually one or two directions prevail. For the purpose of securing some information on the general direction of the transporting currents which brought this sand, some observations were made on the direction of the slants in the false bedding of the thickest strata. Each slant noted was referred to one of eight directions of the compass, the four cardinal points and the four intermediate points. In all, 125 observations were taken, thirty in Clay County and ninety-five in Wichita County. Tabulating the recorded data we find them as follows:

TABLE SHOWING THE DISTRIBUTION TO EIGHT POINTS OF THE COMPASS OF THE DIRECTIONS OF SLANTS OF FALSE BEDDING IN THE SAND-STONES OF THE WICHITA FORMATION IN CLAY AND WICHITA COUNTIES.

Direction of the slants.	N.	NE.	E.	SE.	S.	SW.	W.	NW.	All.
Number of slants in Clay County	8	1	2	2	1	7	5	4	30
Number of slants in Wichita County	17	2	7	7	10	13	29	10	95
Number of slants in both counties.	25	3	9	9	11	20	34	14	125

Plotting these directions, we find that the resultant for Clay County points about twenty-six degrees north of west, and for Wichita County, about two degrees north of west. All the observations combined make the resultant direction seven degrees north of west. See fig. 5.

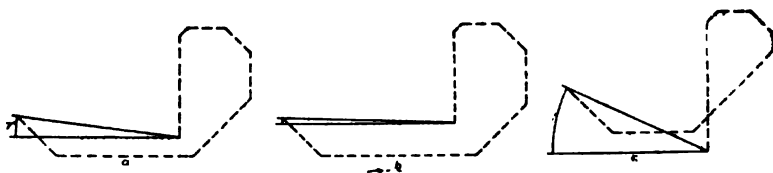


FIG. 5. Resultants of directions of slants in cross-bedding: a, resultant of 125 observations in Clay and Wichita Counties; b, resultant of 95 observations in Wichita County; c, resultant of 30 observations in Clay County.

Significance of Cross-Bedding.

The greater frequency of the westwardly directed depositing currents is clearly shown by these observations. It would nevertheless be hasty to conclude that the resultant direction is a true index of the direction from the land to the sea at the time of the making of these beds. The general direction of transportation in sand bars and sand beaches is not always from the land seaward. It may as well be parallel with the coastline. But it can not be largely from the sea landward. All that we may safely infer from these observations is that the land at that time was not to the west with the sea to the east. If the ancient shoreline extended in a north and south direction, there must have been an open sea to the west. But if the course of the shoreline was from east to west, the land may, so far as these observations are concerned, have been somewhere in a northeast, or an east direction. The northward trend of the resultants renders it unlikely that the shore line extended in an east-west course. as this would require a landward transportation of the sand.



The land hence probably lay to the east, southeast or northeast, all evidence considered, with the open sea to the west, northwest or to the southwest.

Small Contemporaneous Faulting.

Some thin and fine-grained layers of sandstone which are interbedded in the red shales in the brakes of Bluff Creek southwest of Electra, exhibit a peculiar small faulting, which is believed to have taken place almost immediately after the sand was laid down, and before it had become consolidated to any degree. See Plate XXV. Layers of sandstone one to four inches thick are faulted along gently but somewhat irregularly curving lines, which run roughly parallel from a half inch to several inches apart. The displacement at each little fault is from zero to a half inch. We have seen such faulting in rapidly accumulated soft mud settling on sloping banks under its own weight, and we have no doubt but that these structures have a similar origin. Their presence in these beds indicate that sedimentation was rapid. In some sands belonging in about the same horizon and in the same part of the field, were also to be seen some vertical or slightly oblique perforations more or less perfect, seldom more than an eighth of an inch in diameter. These are probably either worm borings of some kind or cavities left by imbedded plant structures.

Some Larger Bedding Structures.

The fact has been mentioned that the sandstone beds can not with certainty be traced for any considerable distance. They disappear, frequently, in less than a mile. Instances of this kind have been referred to in some of the described sections, as in sections 10, 16, 20, 22, and 24. See also Plate XV. Another case of this kind was noted at a point about three miles east of Wichita Falls, where the main wagon road turns up in the low bluff. A silty sand, with a dip that is evidently incidental to the bedding, terminates against a sloping clay surface. The outcrop is somewhat obscure. Other cases of dipping sandstones, where the dip is evidently original in the bedding, were noted in survey 27, H. & T. C. R. R. Co., about six miles south and two miles west of Electra. At this point a sandstone runs some 150 yards with a dip of several degrees to the east, but on all sides of this place the

formation lies horizontal. Another dip of this kind was noted in the ravines about two miles south and one mile west of Electra. In a hill facing northeast near the east line of the W. W. Carroll survey, some five and one-half miles north and four miles east of Iowa Park, some layers of sandstone, interbedded with red shale, dip some ten to fifteen degrees to south and disappear from the outcrop. Close to the south the overlying red shale is capped by some thin gnarly black limestone, and this lies horizontal. In all of these cases we believe that the dip is original in the bedding, and in several cases the evidence is clear that an excavation has been made in the accumulating clay and sands, and the dipping beds have been laid down on the sloping sides of the excavation. We believe that these excavations may very well have been made by bottom currents in littoral waters, for there are no evidences of weathering or decay along the contacts on the bevelled layers. See Plate XV, A. It is well known that sand banks on the gulf coast are continually undergoing changes, and excavations of several feet may be made more or less extensive in the course of a year. Tidal currents are especially effective in such work. The universal occurrence of cross-bedding in these sandstones, and perhaps also the frequent presence of extensive flat and thin lamination which we have described, may perhaps be regarded as additional evidence of tidal action. We believe that these sandstones were originally mostly submerged sandbars and in some cases sandy beaches. Wave marks, marks of rain drops and rill marks are not often to be seen. It appears to us that these should be more frequent, if the greater part of these sands were emerged beach sands.

Fossil Plants.

The only fossils noted in the sandstones were a few impressions of leaves and some problematic structures which may be impressions of some form of vegetation. The leaves have been examined by David White, who has kindly furnished the following identifications and notes:

1. *Pecopteris*, a fragment not specifically determinable, on account of obliteration of the nervation.
2. *Taeniopteris*, several fragments, indistinct as to nervation.

3. *Gigantopteris*, two or three pieces, one of which is a gigantic overgrown *Callipteroid* type such as has not been known outside of the Urallian Permian.

Though taken from points several miles apart, it is believed that these leaf impressions come from one and the same horizon, a horizon which seems to be the stratigraphic equivalent of a calcareous bed elsewhere containing vertebrate remains. In the sandstones containing these leaf imprints, the vertical perforations already noted are frequently to be found.

CONGLOMERATES.

In all the sandstones examined in Wichita County and in the northwest quadrant of Clay County no quartz grain or pebble was noted which was more than a millimeter in diameter. Coarse ingredients from the same source as the bulk of the sand have been effectively left behind by the currents transporting the sand. Nevertheless some coarse sediments were found together with the sands and the shale, but these are, as we might say, of indigenous origin, and have not been transported from the same places as the rest of the material in the sands and the shales. These indigenous coarse sediments may be designated as bone breccias and mud-lump conglomerates. We shall describe the bone breccias in connection with the limestones, of which they make a somewhat rare feature. The conglomerate has been noted by all earlier observers in this field. Mr. W. F. Cummins very aptly referred to it as "a peculiar conglomerate." It occurs in most frequent association with sand, quite often appearing as a basal layer under sandstone. Quite frequently it forms separate layers interbedded in sandstone. In the described sections it occurs interbedded in sand in eight cases and underlies sandstone and overlies shale in three instances. In four instances it was found interbedded in shale, which at least in one case was slightly sandy and stratified. The assertion appears to be warranted that the associations of this conglomerate indicate its formation in situations where currents in the depositing waters were active. The conglomerate consists of more or less rounded bodies of indurated and compact calcareous and argillaceous material. Some of these are calcareous, others argilla-

ceous or ochreous. They measure from the size of sand grains to an inch and a half in diameter. Many exhibit an obscure concentric structure, which is most apparent near the periphery. Many have internal fissures such as characterize clay-ironstone concretions and calcareous concretions in clay beds. These balls, as we may call them, are more or less uniform in size for different beds, having evidently been sorted by the transporting currents. In the coarsest conglomerates noted they perhaps average half an inch in diameter, and in the conglomerate of finest texture the individual pebbles averaged less than one-tenth of an inch in diameter. Balls of the size of a pea are common in samples where the sorting has been most perfect. These balls or pebbles are imbedded in a matrix of clay or of sand, or of a mixture of these. The matrix may be only a filling in the interstitial spaces in the conglomerate, but it constitutes more than one-half of the rock. In some localities the conglomerate has evidently suffered alteration from mineralized ground water, in places substituting copper carbonate, ochre or wad for the calcareous ingredients in the rock and in places merely precipitating these minerals in the original matrix.

Conglomerates like this are indeed not unknown in other formations consisting largely of clay and shale. They have been noted by one of the present authors in the late Cretaceous clays in Brewster County in Texas and in the Pennsylvanian in Illinois and in Iowa. In Ohio a somewhat similar rock has been noted and described as a "dessiccation conglomerate."¹ In his paper on "The Physical Origin of Certain Conglomerates,"² J. H. Gardner shows how water currents which are overloaded with fine mud will form balls which resemble concretions, and Wm. B. Phillips³ has described how balls of fine clay are formed in the troughs of the log washers in the treatment of brown ores in Alabama. That most of the balls which make up these conglomerates have been formed by a process of rolling, appears likely from the concentric structure which many of them have. But some of the pebbles have evidently withstood more wear than mere mud

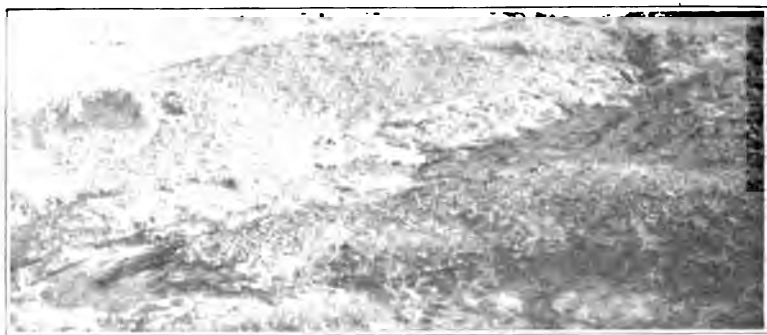
¹J. E. Hyde, *Am. Jour. Sci.*, Vol. XXV, 1908, p. 400.

²*Journal of Geology*, Vol. XVI, p. 452.

³*Iron Making in Alabama*, Alabama Geological Survey, Second Edition, p. 55.



A. The Beaverburk limestone on the H. & T. C. Ry. Survey 33, 8 miles south and 1 mile east of Electra, Wichita County. The limestone blocks are slowly creeping down on the slope from the edge of the hill. This is nearly on a level with the photographic eye. Looking northeast.



B. A sandstone containing small calcareous concretions, originally imbedded in the sand. Erosion has exposed a layer in which the concretions are fairly abundant. These still adhere to the rock, or are only partially laid bare. About 4 miles south of Electra, Wichita County. Looking southeast.

balls can do. These must have been considerably indurated originally, and they have the appearance of being true calcareous concretions. It is believed that such pebbles in the conglomerates may have been washed out from clays in which they first were formed by true concretionary growth. The frequent association of sandstone and of these conglomerates with contemporaneous unconformities or local excavations in the clays, is significant in this connection. It is known that concretionary growths may form quite rapidly, and on the gulf coast places may now be found where the waves are beating down banks of recently formed clay, leaving thin layers of calcareous concretions mingled with sand on the beach at the foot of the clay cliff. A sandy conglomerate of such concretions, that perhaps was laid down on a beach in this manner, was noted in the breaks about four miles south of Electra. The concretions have evidently been imbedded in the upper surface of a stratum of sand to which they adhere in the exposure. See plate XXVI, B. The absence of everything but indigenous material in conglomerates which clearly have been produced by currents of considerable strength, suggests isolation of the coasts from mountain lands, while the Wichita beds of this region were deposited. The underlying beds of the Cisco formation contain pebbles of chert and of granite, which are derived from the Wichita Mountain uplift. Evidently the geographic conditions prevailing during the deposition of the Wichita beds were different from those existing during the making of the Cisco beds.

THE BEAVERBURK LIMESTONE.

While the clays and the sandstones of the Wichita formation are too irregular in their development to be individually correlated, at least one limestone was found which it was possible to follow for a dozen miles or more, even though it may not be quite continuous for this distance. We have called this the Beaverburk limestone, for the reason that it is well developed in the basin of Beaver Creek, and has been traced northeast as far as to Burk Station on the Fort Worth and Denver Railroad.

This limestone caps the upland bluffs on the north side of the Wichita River in the southwest corner of Wichita County, where it has its greatest thickness and measures about three feet. Its

outcrops have been traced from this point northeastward across the basin of Beaver Creek, and from there northward and eastward to Burk Station, as indicated on the accompanying map. In the Beaver Creek basin the rock is less than two feet thick, and in some places less than one foot. Northeast from the Beaver Creek basin, and in the vicinity of Burk it is less than six inches thick and is evidently not always present in the section. The horizon where it belongs is, however, marked by a continuation of the dark or greenish-gray shale which underlies. This shale is traceable eastward as far as to the hills two miles northwest of Iowa Park. A thin shell of limestone, which may be a continuation of this limestone, was noted at a point on a hillside three miles north and one and one-half miles east of Iowa Park.

List of Localities of the Beaverburk Limestone.

1. On the north side of the Wichita River in the west part of the L. T. Miller survey 28, five miles above the mouth of Beaver Creek, this limestone caps the river bluff. It is two and one-half feet thick and is overlain by some dark clay, which contains several thin shells of dark limestone like that below.

2. On the H. & T. C. R. R. survey 25, and on the adjoining Childon survey 26, from nine to eleven miles south and a mile east of Electra, are several outcrops in the heads of the ravines, and the rock averages from ten to eighteen inches thick.

3. In the bank of Beaver Creek at the Guthrie Ranch bridge, in the northeast corner of the Bynum survey 22, the limestone outcrops at the north abutment of the bridge. It rests on the usual dark greenish-gray shale.

4. In the breaks of Beaver Creek in the west half of the H. & T. C. R. R. Co. survey 33, about four and a half miles west of the mouth of Beaver Creek, and on its north side, the limestone outcrops extensively. It measures from a foot, or less, to eighteen inches thick. In many places there are a few inches of clay above the main limestone, and then there is a three to four-inch layer of limestone. This contains a *Syringopora*, in some places in profusion, and some minute gastropod.

5. In the tributary to Beaver Creek running south through the H. & T. C. R. R. Co. survey 35, about seven miles south and

three miles east of Electra, the limestone outcrops on both sides of the creek for a distance of a mile and a half. It is from six to eighteen inches thick, and the upper four inches contain *Syringopora* in many places.

6. In the north part of the Lamphear survey 2, five and a half miles west and one and one-half miles south of Burk, the limestone rests on dark gray clay and is from four inches to a foot thick.

7. On the slopes of the shallow ravines in the north part of the H. & T. C. R. R. Co. survey 1, about five and one-half miles west of Burk, the limestone is six inches thick and rests on bluish-gray shale.

8. In the south half of the S. B. Burnet survey 12, about four miles west of Burk, the limestone is some four inches thick and crops out in a shallow ravine.

9. On the north side of the main wagon road, about one-fourth of a mile west of Burk, the limestone is a thin shell some three inches thick or less, black and slightly bituminous. It can be traced on the surface a half mile to the east and a short distance to the northwest, and was seen to contain a *Syringopora*, *Estheria minuta* Jones, and occasional fish scales.

This limestone is mostly a tough dark gray rock, that effectively withstands weathering. It has been used very generally for building stone and in foundations at the neighboring ranches. It breaks along two main systems of joints into rectangular and sometimes diamond shaped blocks, often in sizes small enough to be handled and hauled away. Where the limestone caps a small slope these blocks creep down on its surface, forming a pavement in which the blocks maintain their arrangement in rows for some distance down the slope. This is frequently seen in the breaks on the H. & T. C. R. R. Co. survey 33. See Plate XXVI, A.

Chemical Composition.

Two chemical analyses have been made of this rock by Mr. S. H. Worrell. One of the samples analyzed (1) was collected in the H. & T. C. R. R. Co. survey 33, where the rock has a moderate development for this region, and the other sample (2) is from the vanishing northeast edge of this limestone, where the rock is only three inches thick. It will be noticed that the rock

at these two places is very similar in composition, the contents of silica, alumina, oxide of iron, and lime varying but little. The manganese is no doubt a secondary mineral, introduced after the rock was made in the Burk locality. The considerable variation in magnesia may also be the result of secondary local changes. The greater quantity of organic matter in the sample from the north locality is evidently an original difference, as the rocks in this locality show more of organic structure in their texture. These analyses are as below:

Analyses of the Beaverburk Limestone.

1.

	Per cent.
Silica	7.56
Alumina	14.93
Oxide of iron.....	2.57
Lime	35.74
Magnesia	5.69
Sulphuric acid.....	0.65
Carbonic acid.....	33.80
Phosphorus.....	trace
Water	none
	100.94

2.

	Per cent.
Silica	8.81
Alumina	12.74
Oxide of iron.....	2.40
Lime	35.14
Magnesia	1.12
Oxide of manganese.....	3.05
Sulphuric acid	trace
Carbonic acid.....	34.74
Phosphorus	trace
Alkalies	0.37
Moisture	0.22
Organic matter (by difference).....	1.41
	100.00

In its original form the rock is almost compact and structureless, save for the presence of more or less obscure lamination. Under the microscope the sample (1) in the above analyses ex-

hibited an exceedingly fine and homogeneous granular texture, the granules being somewhere near one thousandth of a millimeter in diameter and appearing like the crystals in a fine textured dolomite. In the granular matrix various curving lines were noted, some of which were very thin imbedded small bivalve shells. Several thin sections, cut in three dimensions vertical to each other, of the rock near Burk, consist largely of a tangle of irregularly bending and branching laminate structures, about one twentieth of a millimeter thick. These lie mostly flat with the bedding planes and enmesh a varyingly copious matrix, consisting in part of structureless material and in part of small lump-shaped bodies of lime. There are also various shell fragments, and irregularly shaped impregnations of black bituminous material, scattered through the mass. The structure of the rock suggests that it has been formed, at this point, to some extent from a multitude of thin shells encrusted with lime, which became imbedded in a calcareous precipitate mixed with some fine clay. In the Beaver Creek basin and along Wichita River the rock is in many places somewhat porous, and has a dark brown rusty color. These are evidently secondary characteristics, due to solution and infiltration by the ground water. Irregular pockets filled with crystalline calcite must be ascribed to the same cause.

Fossils of the Beaverburk Limestone.

Aside from the probable fragments of ostracod shells appearing in thin sections of this limestone, only one fossil is fairly abundant. This is a *Syringopora* consisting of free tubes, circular in cross section, and having external transverse lines of growth. This fossil is fairly abundant in the upper six inches of the limestone in the south part of Wichita County, and no outcrop was noted anywhere in which it was entirely absent. Some places were noted where the coral filled the rock, having grown in colonies a foot wide and from three to four inches high, the tubes frequently being in contact with each other and spreading gently from below upward. A list of all the fossils noted is as below:

	Locality.
<i>Syringopora</i> , sp.....	In all outcrops.
<i>Myalina</i> , sp.....	Beaver Creek bluff, four miles above mouth of creek.
A small gastropod.....	Beaver Creek Bluff. four miles above mouth of creek.
<i>Estheria minuta</i> Jones	Burk.
Fish scales.....	Burk.

THE BLUFF BONE-BED.

On both sides of Bluff Creek, south of Electra, there is a calcareous bed, or horizon, which in many places caps a bench on either side of the creek. It is most often seen on the west side of the creek, and was traced from a point on the Jno. W. Carter survey 24, half a mile north of the place where Beaver Creek is crossed by the west boundary of Wichita County, to near the center of the H. & T. C. R. R. Co. survey 19, about five miles southwest of Electra, a distance of five miles. Scattered localities of what is either known or believed to be the same horizon were seen in the breaks on the east side of Bluff Creek in a belt about one mile east of the west boundary of Wichita County, and parallel with this, extending from a mile north of Beaver Creek to a point west of Electra. It was also noted in a low bluff or terrace extending from a point a mile south of Electra eastward for three miles on the south side of the headwaters of Buffalo Head Creek, at scattering points in a belt extending three miles east of Electra, and again in the basin of China Creek nearly two miles north of Electra.

List of Localities of the Bluff Bone-Bed.

The details of the observations in these localities may profitably be recorded. They are as follows:

1. A low terrace-like shelf follows the south side of the principal creek draining eastward in the north part of the J. A. Roesh survey, one and one-half miles south of Electra. This is capped by a thin shell of rock consisting of sand, fragments of fish scales and bones, and rolled lumps of marly clay, all imbedded in a matrix of lime and ochreous material. Some eight-inch long spine-like saurian bones were noted and also casts of *Estheria minuta* Jones.

2. On a low hill east of a water tank which is near the west boundary of Wichita County, about two-thirds of a mile north of Beaver Creek, there are remnants of a thin shell of rock, which consists of a compact mixture of rolled calcareous lumps from one-tenth of an inch to half an inch in diameter, fragments of bones and scales of fish, imbedded in a matrix of granular calcareous material, which in some places is crystalline.

3. On a low terrace-like shelf on both sides of Bluff Creek, near the west boundary of Wichita County, and from one-half to one and one-half miles south of Beaver Creek, the capping rock consists of different mixtures of sand, calcareous material, clay and fragments of bones and scales of fishes. There is at this place a stratum of very compact gray limestone, extending for some hundred paces, which contains numerous imbedded shells of an ostracod, probably *Paraparchites humerosus*, and many symetrically grown colonies of a *Syringopora*, one of which was seen to have begun its growth on a spiral shell (*Bellerophon?*), an impression of which is left in the base of the polyp colony. Small fragments of bones of vertebrates were also noted.

In a short distance this limestone is not seen any more, but we find at the same horizon a sandstone, which contains much calcareous material, scales of fishes, and many fragments of vertebrate bones.

At another place the horizon is marked by a conglomerate consisting of rolled lumps of calcareous and clayey material imbedded in a sandy matrix in which are also found small fragments of vertebrate bones and scales of fishes.

In all these places the rock containing the vertebrate remains rests on a few feet of blue shale, which again overlies red shale.

4. For some miles to the north of this locality, in the breaks of an irregular belt running parallel with the west boundary of Wichita County, and from one-half to one and a half miles east of this boundary, what is believed to be the horizon of this bone bed is marked by beds of calcareous gray sandstone and irregular beds of red sandstone, frequently showing some vertical perforations and occasionally containing impressions of leaves of ferns, as already described under the heading of sandstones. In most of these localities fragments of bones may be found, and in some, such fragments are fairly abundant. In two

places, a half mile apart and about three and one-half miles south of Electra, the bone fragments were evidently sorted to size and some were slightly worn, as by wave action. On an area of some twenty feet square we collected 42 apparently identical limb-bones of a *Clepsydrops*, and 17 more limb-bones of nearly the same shape and size, either of the same animal or of *Diplocaulus*, together with 25 skull bones of *Diplocaulus magnicornis* Cope, 23 pieces from the pectoral girdle and the skull of a *Trimerorachis*, and various bones of the jaws, the spinal column, and an interclavicle of the same animals. These were all of about the same size, ranging from half an inch to one inch in their largest dimensions. Only a few larger bones were noted of larger size in the same place. The calcareous material of the bone bed seems to be mostly represented by bands of concretions in these localities.

5. At a point near the center of survey 20, about three and one-half miles south and three miles west of Electra, is a limestone which is no doubt the equivalent of the one described on the east side of lower Bluff Creek. This limestone caps an upland bench facing east, having an elevation of some 50 feet above the bed of the creek. It is a dark gray rock, about a foot thick, consisting largely of comminuted shell fragments and imbedded shells of an ostracod like *Paraparchites humerosus* U. & B., and many poorly preserved specimens of other fossils which we have identified as follows:

	Number of specimens noted.
<i>Syringopora</i> , sp.....	12
<i>Murchisonia</i> , sp.....	6
<i>Pleurotomaria</i> , sp.....	6
<i>Allorisma terminale</i> Hall.....	15
<i>Myalina aviculoides</i> M. & W.....	8
<i>Temnocheilus winslovi</i> M. & W.....	17
<i>Nautilus</i> , like <i>excentricus</i> M. & H.....	3
<i>Bellerophon crassus</i> M. & W.....	30

6. In the southeast quarter of the H. & T. C. R. R. Co. survey 19, at a point about three miles south and three and a half miles west of Electra, a hill is covered by a six-inch shell of limestone which is freshly laid bare by erosion over half an acre of surface. This rock is in part a very fine grained light gray lime-

stone and in part an organic calcareous sandstone, consisting of angular grains firmly cemented by a matrix, which is partly crystalline showing continuous reflections along cleavage planes. This contains many small fragments of vertebrate bones and minute specks of malachite. *Paraparchites humerosus* U. & B. was seen to be abundant.

7. About a half mile northwest of the preceding locality (Number 6), a gray sandstone was seen containing several impressions of leaves of ferns. This shell of sandstone was only some three to six inches thick, and was interbedded in gray shale. One of these has been mentioned above and identified as a *Gigantopteris* by David White, who says it is a gigantic overgrown callipteroid type, such as has not before been known outside of the Uralian Permian.

8. In the breaks about one and one-fourth miles southwest of Electra, the horizon of the Bluff Bone Bed is apparently represented by a calcareous sandstone a few inches thick, which contains the usual fragments of bones and fish scales.

9. About a mile south of Electra a low flat on the south side of the principal drainage line is capped by a calcareous sandstone from three to six inches thick, no doubt representing the horizon of the Bluff Bone Bed. It becomes a seam of concretions in the exposures farther south and is discontinuous to the westward, where it seems to be represented by some thin sandstone layers. The most calcareous outcrops contain *Estheria minuta* Jones, sometimes in profusion, and in one place a poorly preserved *Myalina (swallovi?)* was noted. To the east-southeast this stratum can be traced for a mile and a half and was seen to contain in one place bony spines ten inches in length.

10. In the A. J. Shaw survey 16, about four and one-half miles east of Electra, a calcareous and sandy seam containing vertebrate bones could be traced for a considerable distance on the low slopes of the uplands. It is nowhere more than a few inches thick. In places it contains rolled lumps of calcareous material, concretions, and scales of fishes. A mile further west, and at about the same level, a thin shell rock was found which is a breccia of entire and broken fish scales, mostly from one-eighth of an inch to one-fourth of an inch in diameter. The scales are lodged in a matrix of hematite, calcite and sand. An analysis

made by S. H. Worrell shows that the breccia still contains three and one-half per cent of calcium phosphate.

11. The sandstone seen in some gullies on the north side of the main road about a mile east of Electra is believed to belong to this horizon. It contains impressions of the leaves of a *Pecopteris* and vertical perforations such as were noted in a sandstone associated with bone-bearing shale in a place four miles south of Electra.

12. At a point about one and one-half miles northeast of the railroad station at Electra, the north bank of a small tributary to China Creek is capped by a sandstone changing into a mud lump conglomerate containing many small fragments of bones. It is less than a foot thick and is part of a sandstone. This sandstone follows the south bank of China Creek for a half mile or more to the southwest and contains occasional scales of fishes and small fragments of bones.

The reason we regard the strata described at these localities as belonging to one horizon is in the first place that no exposures were noted where we found two such horizons overlying each other. There is also one feature which characterizes the rocks in all the localities: one can find in all these places scales of fishes and fragments of vertebrate bones. Furthermore, such observations on the dip of the terranes as it was possible to make show that the outcrops described are in the positions where the general structure of the terranes would place them, if they represent a single horizon.

It seems probable that the horizon represents the coastward featheredge of a limestone which thickens to the southwest and which merges eastward into shore deposits containing in some places wave-washed detritus of the fauna of the time, and at other places containing these and also occasional plant drift lodged in rapidly accumulating sand, while in still other places the calcareous deposition may be represented by merely a layer of concretionary material. This seems the more likely since the calcareous material is most abundant to the west and south and nowhere sufficient to form a true limestone shell in the north and east outcrops. It will be remembered that there was a similar change in the Beaverburk limestone, which has a thickness of three feet in the southwest corner of Wichita County and thins

out to a mere shell which merges into a bone and scale bearing sand east of Burk Station, and north of Iowa Park. It is possible that some calcareous, scale and bone bearing layers seen near Wichita Falls and near the Red River bluffs north of Iowa Park are similar littoral equivalents of this limestone.

Fossils of the Bluff Bone-Bed.

Below is a list of the fossils noted in the Bluff bone bed. Localities are indicated by numbers referring to the localities described above. The vertebrates have been determined, some by S. W. Williston and some by R. L. Moodie. The plants have been determined by David White.

	Locality.
Pecopteris, sp. (several specimens)	4
Taeniopteris, sp.	4
Gigantopteris, sp. (two specimens, one of which is said by White to be a gigantic overgrown Callipteroid type, such as has not been before known outside of the Uralian Permian)...	11
Walchia, probably W. pinnaformis.	11
Syringopora (profuse)	3
Murchisonia (seven specimens noted)	5
Pleurotomaria, sp. (six specimens)	5
Allorisma terminale Hall (many specimens)	5
Myalina aviculoides M. and W?	5
Myalina swallovi McChesney?	9
Temnochellus winslovi M. & W. (seventeen)	5
Nautilus, like excentricus M. & W. (three)	5
Bellerophon crassus M. & W. (thirty)	5
Bellerophon, sp.	3
Estheria minuta Jones (profuse)	1, 9
Paraparchites humerosus U. & B. (profuse) ..	3, 6
Scales of fish, and teeth	Everywhere
Diadectes, sp. (a toe bone and many vertebrae) ..	4
Naosaurus, sp. (spines)	1
Eryops, sp. (vertebrae, skull bones, interclavicle)	4
Dimetrodon, sp. (parts of a tibia and a mandible)	4
Trimerorachis, sp. (intercentra, pieces of skull, jaw, and bone of the pectoral girdle)	4
Diplocaulus, sp. (skull bones and bones of the pectoral girdle)	4
Clepsydrops, sp. (limb bones, many)	4
Diplocaulus, sp. (limb bones and an interclavicle)	4

GENERAL SECTION OF THE OUTCROPPING ROCKS.

Reviewing all the observations made on the outcropping rocks, it is to be noted that less than one-half of all the localities described can with certainty be referred to their proper position in a general section. The Beaverburk limestone and the Bluff bone bed are the only identifiable units in the field. Of these the Beaverburk limestone does not extend eastward beyond Iowa Park, and the Bluff bone bed is not known to extend farther than four miles east of Electra. Only in one place were the field conditions such that a measurement could be made of the vertical distance between these two key-rocks. This is near the Webb well, just west of the west boundary of Wichita County, four and one-half miles south of Electra. At this place a shallow well has recently been made and a thin limestone, readily identified from fragments as the Beaverburk limestone, has been penetrated at the depth of about forty-five feet. In the low upland near this well the Bluff bone bed lies twenty feet above the curb of the well, so that the distance between these two members in our section is sixty-five feet at this place, as shown in Section 30. above.

The beds above the Bluff bone bed are shown in Sections 27 and 28, above, and consist of thirty feet of red clay overlain by some few feet of sandstone. This clay is also exposed north of the railroad a half mile east of Electra, and in the low bluffs around the artificial lake a mile west of Electra, as well as in the breaks on the east side of Bluff Creek.

About midway between the two key-rocks there is at one place on Bluff Creek a dark bluish-gray or almost black shale, only two feet thick, in which occur some flat clay-iron concretions as large as a hand. See Plate XXI, 7. These, as well as the shale itself, contain fragments of leaves in which the vegetable structure is unusually well preserved.

The sediments below the Beaverburk limestone are seen in several places in a belt about five miles wide, following the north side of the Wichita, from Burk Station southwestward. Such are the strata designated and described as 1, 2, 3 in Section 21; 1, 2, 3, in Section 26: 1 in Section 27: and 1, 2, in Section 28. But in none of these places are there more than 30 feet exposed of the beds below the limestones. Section 25, which is in the north bluff

of the Wichita River, shows the thickest single exposure in the region and exhibits 125 feet of the sediments underlying the Beaverburk limestone. In all of these localities there are a few feet of sandstone at from twenty-five to thirty feet below the limestone, and in the deep section on the Wichita River just mentioned, there are four such beds of sandstone, approximately equal distances apart in the lower 125 feet seen. The whole succession of beds which it has so far been possible to construct from exposures is, therefore, as below:

SECTION OF THE WICHITA BEDS KNOWN FROM EXPOSURES.

	Thickness in feet.
Shales above the Bluff bone bed.....	32
Bluff bone bed.....	0-5
Shales between the Bluff bone bed and the Beaverburk limestone.....	65
Beaverburk limestone.....	0-3
Shales and sands below the Beaverburk limestone	125
	222-230

It is possible that some of the beds described in the east half of Wichita County and in the northwest part of Clay County are to be correlated with some part of the above general section, but it does not seem that such correlation can be made in the usual way. There seem to be no identifiable horizons in this part of the field, so far as yet examined.

STRUCTURE SHOWN IN OUTCROPS.

STRUCTURE AS SEEN IN KEY-ROCKS.

The course of the outcrops of the Beaverburk limestone shows that along this line there is no considerable dip. It maintains an elevation of about 100 to 140 feet above the Wichita River. It has a small dip to the south, north of Beaver Creek. South of Beaver Creek it is essentially horizontal. South-southwest from Electra, as far down as close to Beaver Creek, the Bluff bone bed has a dip of some fifteen to twenty feet to the south. But this dip probably does not reach farther north than to within a mile or two south of Electra. The same bed is seen to lie essen-

tially horizontal along China Creek, which runs from southwest to northeast through the Electra oil field. This horizon is found at about the same level a mile south and again a mile east of Electra. But these are the only structural features that could be satisfactorily made out in the usual way from direct observations on traceable units of the section. The gross attitude of the terranes west of Iowa Park can be said to be horizontal on an east and west line.

STRUCTURE INFERRED FROM DIPS.

As it seemed highly desirable to ascertain the relative position in the general section of the fuel bearing sands at Petrolia and those at Electra, recourse was taken to a rather unusual expedient in the study of dips of flat lying formations. Notes were made on the attitude of the beds wherever opportunity offered itself, for any distance it was found practicable, and by any method available. Use was made of a common hand level for these observations, and in some places use was made of the aneroid. In all 116 observations were made on dips in promiscuous localities over the north half of Clay County, most of Wichita County, and in a few places in the east part of Willbarger County. These observations were as detailed in the following list, arranged in order from west to east.

LIST OF DIPS.

Willbarger County.

1. A limestone shell lies fifty feet higher at a point five miles west and one mile south of Electra, than at a point five miles south and two miles west of Electra. This makes a dip to the southeast of fifty feet in about four and one-half miles.
2. In the hills west of Bluff Creek in survey 20, three miles south and two miles west of Electra, a general south dip of about fifteen feet to the mile was noted.
3. Near N. R. Keim's ranch in survey 22, about five miles south and two and a half miles west of Electra, a dip of ten feet in one-half mile to the southwest was noted.

Wichita County.

4. In the H. & T. C. R. R. Co. survey 110, about six miles south and a mile and a half west of Electra, a calcareous seam was seen to dip south about ten feet in a mile.

5. On a creek near the west line of Wichita County and about three and a half miles north of the Fort Worth and Denver Railroad a sandstone dips about fifteen feet to the west in the distance of one-fourth of a mile.

6. In the breaks about the waterworks tank a half mile west of Electra the formations show no appreciable dip in a distance of one-fourth of a mile.

7. A dark limestone which is known to be at a depth of about 105 feet below the level of the railroad station at Electra, was penetrated by a well near the northwest corner of the H. & T. C. R. R. Co. survey 27, four and one-half miles south and two miles west of Electra, at a depth of two hundred and ten feet below the level of the Electra Station. This shows a dip between the two places of 105 feet to the southwest, or about twenty feet to the mile.

8. At a point about one and one-fourth miles southwest of Electra a small dip to the west was noted.

9. A calcareous sandstone overlying a blue shale near the waterworks tank two-thirds of a mile west of Electra is believed to be identical with a similar rock seen in the breaks a half mile southeast of Electra. The elevation is about the same in the two places.

10. About a mile south of Electra the upper one of the two calcareous members in the exposed section was observed at two points half a mile apart, on an east and west line, about on the same level at the two places.

11. Along the east side of the H. T. & B. R. R. Co., about one and one-fourth miles south and one-half mile east of Electra a sandstone lies horizontal.

12. A thin calcareous layer seen on the bank of a creek about a mile and a half north-northeast of Electra railroad station, was identified with a similar stratum seen one-half mile southeast of Electra. In both places this layer lies about thirty-five feet below the elevation of the station, showing that the strata are practically horizontal between these two points on a north and south line.

13. A sandstone appearing in the bed and south slope of a creek one-half mile southeast of Electra dips some eight feet to the northwest in about one-tenth of a mile.

14. At a point about three miles north and one mile east of Electra the formations apparently lie horizontal on an east and west line for a distance of one-fourth of a mile.

15. In the H. & T. C. R. R. Co. survey 25, nine miles south and one and one-half miles east of Electra, a thin dark limestone layer has a dip of about fifteen feet to the north in one mile.

16. Along the creek running through the oil fields north of Electra and northeastward a calcareous stratum which follows the creek on the south side has no appreciable dip in a distance of three-fourths of a mile.

17. In the hills north of Wichita River about five miles west-southwest of the mouth of Beaver Creek, the strata show no dip in a distance of one-half of a mile.

18. In the southeast quarter of the J. A. Roesh survey 8, about two and one-half miles south and one and one-half miles east of Electra, the formation lies horizontal.

19. About four and a half miles north and one mile east of Electra, on the east side of China Creek, the formations lie horizontal.

20. Near the center of the south line of the J. A. Roesh survey 12, about two miles southeast of Electra, is a thin calcareous stratum capping some low banks on the south side of a creek. This stratum dips about ten feet to the east in the distance of a mile.

21. The principal two calcareous members in the exposed part of the general section in Wichita County lie about sixty-five feet apart vertically. Two aneroid measurements were made in an hour's time on the difference of elevation of two outcrops of these members, five miles apart, the upper member outcropping at a point about one mile southeast of Electra and the lower member outcropping north of the old Waggoner ranch, about six miles south and three miles east of Electra. The difference in elevation of these two points measured just sixty-five feet, indicating that the strata lie practically horizontal on a line between these points.

22. On the north side of Beaver Creek about one mile east of School Number 5, and about four miles west of the mouth of this creek, a dark limestone was seen to descend about twenty feet to the west in one mile.

23. Near the southeast corner of H. T. & B. R. R. Co.'s survey 3, six miles south of Electra and two miles east, the sediments seem to lie in a horizontal position.

24. The two highest hills in the W. W. Carroll and the H. & G. N. R. R. Co. surveys, respectively about two and a half and four miles east and each about three and one-half miles south of Electra, are both capped by a sandstone which appears to have once been continuous between the two. The distance between the two hills is about a mile and a half, and the rock capping the east hill lies about fifteen feet lower than the rock on the top of the west hill.

25. Near a tank in the northeast corner of the H. T. & B. R. R. Co. survey 1, four miles south and three and one-fourth miles east of Electra, a thin limestone outcrops which is also seen a mile farther south at about the same level.

26. The two highest points of land seen about three and a half miles east and respectively about two and three miles north of Electra, on the D. L. C. R. R. Co. survey and on the Rich. Mead survey, show a sand which caps the southernmost hill and appears on the upper slope of the northernmost of these two hills. There is a

descent of this rock of about forty feet to the northeast in a distance of about three-fourths of a mile.

27. A thin calcareous seam dips to the northeast some fifteen feet in a mile on surveys S. A. & M. G. R. R. Co. 1, and A. J. Shaw 16, about three and one-half miles east of Electra.

28. Near the northwest corner of the Emma Flemins survey no. 8, about three and one-half miles south and five miles west of Burk, a sandstone which also appears in some hills about three-fourths of a mile to the northeast of this place, is seen to descend about fifteen feet in this distance and direction.

29. In the bluff point between Beaver Creek and Wichita River, on the L. C. Gibbs survey, a mile southwest of School Number 16, the sediments lie horizontal.

30. At a point about four and one-half miles east and one and a half miles north of Electra, on the G. C. & S. F. R. R. Co. survey 9, a thin calcareous stratum runs horizontal on a line extending north and south for a distance of a half mile.

31. On the east end of the G. C. & S. F. R. R. Co. survey, about four miles east and one mile north of Electra, a calcareous stratum shows a dip of about four feet to the northeast in one-tenth of a mile.

32. Near the northeast corner of the B. S. & F. survey, seven and one half miles south and four and one-fourth miles east from Electra, the sediments were apparently horizontal.

33. In the upland bluffs extending from east to west in the A. R. Collins survey 20, four and a half miles west-northwest of Burk, a sandstone was seen to lie horizontal for a distance of half a mile.

34. A thin limestone appearing in the northeast part of the C. C. Lamphear survey 2, about six miles southeast of Electra, and also in a creek about one and two-thirds miles northeast from this survey, in the south part of the S. B. Burnet survey 12, three and one-half miles west of Burk, descends some forty feet in this distance to the northeast.

35. In the southwest quarter of A. R. Collins survey 20, about four and one half miles west-northwest of Burk, a sandstone lies at a slightly lower level than a sandstone, apparently continuous with this, seen a mile further north.

36. A sandstone capping a hill in the northeast part of S. B. Burnet survey 12, about three and one-fourth miles to the west of Burk, shows no dip in a distance of one-twentieth of a mile.

37. A low spur of a bank on the south side of Buffalo Head Creek, about one mile to the west-southwest of Burk Station lies at about the same level as a limestone seen in a creek two miles farther west. The rock in the two places is believed to be the same.

38. In a creek on the S. A. & M. G. R. R. Co. survey, and on the survey north of this, eight miles north and three miles west of

Burk, a sandstone lies horizontal for about a fifth of a mile, running in a northeast and southwest direction.

39. Near the west half of the north line of the W. C. Eustis survey 4, four miles north of Burk, a sandstone dips about ten feet to the east in about one-fourth of a mile.

40. On the highest point of the divide between Buffalo Head Creek and Wichita River, three miles south of Burk, the capping rock dips about eight feet to the northeast in about one-sixth of a mile.

41. In the C. T. R. R. Co. survey, about six miles west and two miles south of Iowa Park, the strata run horizontal for a mile on a north and south line.

42. A dark limestone shell which appears on the low slopes north of the Ft. Worth & Denver Railroad near Burk Station lies horizontal for a distance of one-fourth of a mile on an east and west line.

43. A thin dark calcareous shell caps a low escarpment facing north about three-fourths of a mile south of Burk Station. It has a dip of about fifteen feet to the north in one-half mile.

44. In the H. & G. N. R. R. Co. survey 1, two miles north of Burk, a sandstone lies at the same level at two points three-fourths of a mile apart on a line from northwest to southeast.

45. At Finder's Butte, near the south line of Wichita County, about three miles west and one and one-half miles north of Holliday, the strata lie horizontal for the limited distance they are exposed.

46. A little north of the center of the James A. Bradford survey, about a mile and three-fourths southeast of Burk, the strata lie horizontal.

47. On Tenth Cavalry Creek, from one to two miles south of Red River and from eight to nine miles north of Burk, a sandstone runs horizontal for a distance of a half mile on a north and south line.

48. On Tenth Cavalry Creek, about three miles south of Red River and seven and one-half miles north of Burk, a sandstone lies horizontal in the slopes of the creeks for a distance of three-fourths of a mile, extending in a general direction from northwest to southeast.

49. In the west part of the T. E. Williams survey, about six and one-half miles north and three miles west of Iowa Park, a sandstone lies apparently horizontal for some two hundred feet.

50. Along a ravine running north on or near survey 825 abutting on Red River, some eight miles west of Burkburnett and from one and one-half to two miles south of Red River, a sandstone dips about twenty feet in a half mile to the north.

51. About one mile west of School Number 9, on the west part of the T. T. R. R. Co. survey A 376, some nine and a half miles north and two and a half miles west of Iowa Park, there is a dip to the north of some four feet in one hundred. This dip was observed for

a distance of only about one hundred feet in each of two places, about one-fifth of a mile apart.

52. Near the Archer County line in block 18 on the Denton County School Land, league number 41, due south from Iowa Park, a sandstone capping a low hill dips about fifteen feet in one-fourth of a mile to the northwest.

53. Near the north line of blocks 5 and 6 of the Palo Pinto County School Lands, about six miles south of Iowa Park, a sandstone caps a ridge running about a mile from east to west. There is no discernible dip in this distance.

54. In the B. B. R. R. Co. survey north of School Number 13, about five miles north of Iowa Park, a sandstone was noted which appeared again north of Gilbert Creek. This sandstone had a variable dip to the south, estimated at fifty feet to one mile for a short distance.

55. In the north part of block 12 of the Palo Pinto County School Lands, four and a half miles south of Iowa Park, a sandstone appears on a slope following the east side of a ravine running north. This sandstone dips north about thirty feet in a half mile.

56. A sandstone appearing in the south part of Iowa Park and underlying the north part of the town lies in a horizontal position. Outcrops of a similar sandstone appear on the creeks to the northeast at about the same level. They are believed to be the same sandstone.

57. A half mile north of School Number 18, four miles south of Iowa Park, near the north line of block 19 in the Palo Pinto County School Lands, an outlier of a sandstone caps a hill about eighty feet high. This sandstone dips about fifteen feet to the northeast in one-fifth of a mile.

58. About one-fourth of a mile north of School Number 18 in block number 19 of the Palo Pinto County School Lands, four miles south of Iowa Park, a sandstone dips about fifty feet in one-fifth of a mile to the north.

59. Near the south line of block 12 in the Denton County School Lands, league number 4, a sandstone which caps a low escarpment facing to the south lies fifteen feet lower than a sandstone which caps a low hill a half mile to the southwest. The two sandstones are evidently the same stratum.

60. Near the east line of blocks 20 and 35 of the Palo Pinto County School Lands, three and one-half miles south and one mile east of Iowa Park, an escarpment facing west is capped by a sandstone which dips north thirty feet in a half mile.

61. About three and a half miles west and one-half mile south of Burkburnett, a sandstone following the east bank of a creek running north shows a dip to the north of about four feet in three hundred.

62. Near the north end of W. W. Carroll survey 4, about three and one-half miles south and one-half mile west of Burkburnett, a sandstone dips twenty feet in one-third mile to the north.

63. In the south half of survey 4, four and one-half miles south and one mile west of Burkburnett, a small sandstone dips south about five feet in a fifth of a mile.

64. In the hills and ravines draining north in the W. W. Carroll and J. Johnson surveys, about three and one-half miles south and one-half mile west of Burkburnett, a somewhat discontinuous sandstone, or sandy horizon, shows a dip to the north of about twenty feet in one-half mile.

65. The sandstone capping some hills at a point in the northeast part of the C. T. R. R. Co. survey, three miles south of Burkburnett, is apparently continuous with some sandstone seen on Gilbert Creek two miles to the west. The elevation is about the same in the two places.

66. A sandstone capping some small hills southwest from the railroad bridge across Gilbert Creek, about three miles south and one-half mile east of Burkburnett, has a dip to the east of about eight feet to one-twentieth of a mile. It could be made out for a distance of only three hundred feet, and may represent the original conditions of deposition.

67. A half mile to the southwest of the E. F. Austin survey, about three miles southwest of the Union Station in Wichita Falls, the strata exposed lie in a horizontal position.

68. A sandstone which caps the south bank of Wichita River from the city cemetery to half a mile farther southwest is apparently continuous with the sandstone underlying the south half of the city of Wichita Falls. It shows no determinable constant dip but is practically horizontal for two miles, roughly, east and west.

69. At the east end of Lake Wichita, along the west side of the Wichita Falls and Southern Railroad, a sandstone followed for a distance of a fifth of a mile lay horizontal, on a line from northwest to southeast.

70. A sandstone in the north bluffs of Wichita River north of Wichita Falls lies horizontal in the bluffs for a distance of two miles east and west. The same sandstone appears again at the same level in the south slope to a creek three miles north of the Wichita River bluff.

71. South of the irrigation canal, about one and one-half miles south and a little east of the pumping station of the Wichita Falls Waterworks, a sandstone capping of the edge of the upland lies practically at the same level for the distance of three-fourths of a mile north and south.

72. In the railroad cuts near the pumping station at the tank between the Ft. Worth & Denver and the Missouri, Kansas & Texas

Railroads, about a mile east of Wichita Falls, a sandstone lying horizontal is exposed for about one-tenth of a mile.

73. A low escarpment following the east side of Holliday Creek, about one mile southeast from the Wichita Falls Waterworks pumping station, is capped by a sandstone which dips about fifteen feet in one-half mile to the northwest.

74. Following, roughly, the east line of Wichita County, beginning about a half mile north of the Wichita Valley Railroad and continuing for about a mile to the north, is an escarpment facing to the west capped by a sandstone showing no dip either north or south.

Clay County.

75. On the east bluffs of the Red River, about one and one-half miles down stream from the Clay-Wichita line on the R. E. Sawdon survey, a sandstone lies practically horizontal for a mile in a line northeast-southwest.

76. In the east bluffs of the Red River, about five miles down stream from the Clay-Wichita line, on the F. M. Tucker survey, a well defined sandstone shows a slight dip for half a mile a little south of east.

77. On the M. Bryan survey, about one mile northeast of the preceding observation, a sandstone capping a hill north of a small creek shows a dip to northeast of eight feet in three-fourths of a mile. No corresponding point could be seen south of the creek.

78. In the breaks east of the Wichita River, in the west part of the H. T. & B. R. R. Co. survey 36, about seven and one-half miles west and one and one-half miles south of Petrolia, three ridges extending from west-northwest to east-southeast show sandstones dipping not less than one hundred and twenty feet in one-fourth of a mile to the south-west.

79. About a mile and one-half northeast of observation No. 78, beginning on the H. S. & S. E. Wolf survey and extending into the R. T. Mitchell survey, a sandstone shows horizontal position from all directions. It is continuous for a mile or more.

80. In the hills one mile south of the Wichita River and five and one-half miles west of Petrolia, the strata appear to be horizontal.

81. In the breaks south of the Wichita River, on the E. Story survey 48, about five miles west of Petrolia, a sandstone dips fifteen feet to south, on a north to south line, in one-half mile.

82. Near the southwest corner of the K. McKenzie survey, five miles west and two and one-half miles south of Petrolia, a sandstone in a slope facing north shows a small dip to the south. No sandstone was noted at the corresponding height in the slopes a half mile farther north.

83. In the breaks on the east side of Wichita River on the H. T. & B. R. R. Co. survey, five miles west and one mile north of Petrolia, the rocks lie horizontal.

84. On and north of the W. Richardson survey, four and one-half miles west of Petrolia, there appears to be a slight dip to the southwest.

85. Near the north line of the S. P. R. R. Co. survey 52, four and one-half miles west and one-half mile south of Petrolia, the rocks lie horizontal.

86. In a place about four and one-half miles south and a half mile east of Halsell, in the north half of the H. & T. B. R. R. Co. survey 5, is a dip to the southwest of about eight feet in one-tenth of a mile, showing in the capping sandrock on a hill.

87. In the bluffs on the east side of the Wichita River, west-northwest of Petrolia in the Mrs. E. A. Glasgow survey, the sandstones have apparently no dip.

88. Near the center of the north line of the H. T. & B. R. R. Co. survey 1, about three and one-half miles south and one mile east of Halsell, a sandstone shows a dip to the south of some twenty feet in one mile.

89. In the bluffs east of the Wichita River south of the bridge four miles northwest of Petrolia a sandstone lies horizontal.

90. In the hills about four miles east and four miles south of Halsell the rock lies horizontal.

91. Near the boundary between surveys 12 and 31 of Byers Brothers' subdivision, one mile west of Petrolia, a sandstone has a low dip to north extending one-half mile.

92. In survey 62 of the Byers Brothers' addition, about one and one-half miles northwest of Petrolia, a sandstone which caps an escarpment facing to the west, dips fifteen feet to the northeast in one-fourth mile.

93. About a half mile northwest of Petrolia a sandstone in a creek lies horizontal.

94. Near the center of survey 13, of Parker County School Lands, one and a half miles south-southeast of Petrolia, there is a dip of ten feet in one-half mile to the southwest.

95. Near the south line of survey 13, in the Parker County School Lands, a mile and one-half south and a mile east of Petrolia, a sandstone apparently dips ten feet in one-fifth of a mile, on a north and south line, to the south.

96. In a north slope on the south side of a draw two and one-half miles south-southeast of Petrolia, a sandstone exposure trends east and west and in the distance of one-half mile the rock dips some ten feet to the west.

97. In the southeast part of survey 100 in the Byers Brothers' subdivision, about one and one-fourth miles southwest of Byers, is a dip of some ten feet to the north, on a line running north-northwest, in one-half mile.

98. The lower sandstone appearing in a hill one and one-half miles northeast of Petrolia dips about fifteen feet to the north in one-fourth of a mile.

99. In the bluffs one mile northwest of Byers the rocks lie horizontal for two miles in a northeast-southwest direction.

100. In the north half of survey 3 of the Parker County School Lands, a mile and a half southeast of Petrolia, a sandstone dips some twenty feet to the northeast in one-half mile.

101. Near the center of survey 72 of the Parker County School Lands, three and three-fourths miles south and two and a half miles east of Petrolia, there is a doubtful small dip to the south.

102. A mile and one-fourth east-southeast of Petrolia, near the south line of survey 16 of the Byers Brothers' subdivision, a sandstone dips fifteen feet in one-fourth mile to the east.

103. Three and a half miles south and two and a half miles east of Petrolia, near the center of the south line of survey 61 of the Parker County School Lands, a sandstone lies horizontal on a north and south line a distance of one-half mile.

104. In the west half of block 4 in the Parker County School Lands, not quite two miles southeast of Petrolia, a sandstone cropping out on a slope to the northwest dips some ten feet to the northeast in one-fifth of a mile.

105. One mile south of Byers there appears to be a dip to the north of some ten feet in one-fourth mile.

106. Near the northeast corner of survey 25 in Byers Brothers subdivision, two miles east and one-half mile north of Petrolia, a thin sandstone lies horizontal.

107. At a point about two and one-half miles east and one mile south of Petrolia, near the north line of survey 6 in the Parker County School Lands, the rock lies horizontal, as near as could be made out.

108. In survey 96 of the Parker County School Lands, three and one-half miles east and four and one-half miles south of Petrolia, there is apparently a small dip to the south.

109. In surveys 9 and 20 of the Parker County School Lands, about four miles east and one mile south of Petrolia, a sandstone caps a ridge extending in a north and south direction. This sandstone dips twenty feet to the north in a distance of one-half mile.

110. In the Mrs. Holland survey 21, four and one-half miles east and one mile north of Petrolia, a sandstone capping a low escarpment facing north dips about fifteen feet in a half mile to the east.

111. At a point about seven miles south and five miles east of Petrolia the rock lies horizontal.

112. In the hills one-half mile southeast of the northwest corner of the Montague County School Lands, five and one-fourth miles east and one mile north of Petrolia, a sandstone dips twenty feet in one-third mile to the north.

113. In the hills one-half mile east of the northwest corner of the Montague County School Lands, five and one-half miles east and one and one-half miles north of Petrolia, a sandstone dips twenty-five feet to the north in one-half mile.

114. In the hills about Dickworsham a sandstone lies apparently horizontal for a distance of a half mile from the station.

115. At a point about eight and one-half miles east and six miles south of Petrolia the rocks lie horizontal.

116. In the northwest quarter of section 8 of the Montague County School Lands, nine miles east and one and one-half miles south of Petrolia, the rock lies horizontal for a distance of about one-half mile.

Below is a classified list of the observations given above of places showing dips or horizontal positions of the Wichita formation.

Classified Table of Dips.

NORTH DIPS.

Series number.	Observed distance in miles (horizontal length of dip).	Observed amount of dip in feet.
15 -----	1.00	15
43 -----	.50	15
50 -----	.50	20
51 -----	.04	8
54 -----	.50	30
58 -----	.20	50
60 -----	.50	30
61 -----	.05	4
62 -----	.33	20
64 -----	.50	20
91 -----	.50	10
97 -----	.50	10
98 -----	.25	15
105 -----	.25	10
109 -----	.50	20
112 -----	.53+	20
113 -----	.50	25

NORTHEAST DIPS.

Series number.	Observed distance in miles.	Observed amount of dip in feet.
26 -----	.75	40
27 -----	1.00	15
28 -----	.75	15
31 -----	.10	4
34 -----	1.00	40
40 -----	.16	8
57 -----	.20	15
59 -----	.50	15
77 -----	.75	8
82 -----	.25	15
100 -----	.50	20
104 -----	.20	10

EAST DIPS.

Series number.	Observed distance in miles.	Observed amount of dip in feet.
20 -----	1.00	10
24 -----	1.50	15
39 -----	.25	10
66 -----	.05	8
76 -----	.50	10
102 -----	.25	15
110 -----	.50	15

SOUTHEAST DIPS.

(None noted.)

SOUTH DIPS.

Series number.	Observed distance in miles.	Observed amount of dip in feet.
25 -----	1.00	10
54 -----	.20	10
63 -----	.20	5
81 -----	.50	15
82 -----	.50	5
88 -----	1.00	20
95 -----	.20	10
1 -----	4.50	50
2 -----	1.00	15
4 -----	1.00	10
101 -----	.50	5
106 -----	.50	5

SOUTHWEST DIPS.

Series number.	Observed distance in miles.	Observed amount of dip in feet.
78 -----	.25	120
84 -----	.50	5
86 -----	.10	8
94 -----	.50	10
8 -----	.50	10
7 -----	5.00	105

WEST DIPS.

Series number.	Observed distance in miles.	Observed amount of dip in feet.
22 -----	1.00	20
96 -----	.50	10
5 -----	.25	15
8 -----	1.00	10

NORTHWEST DIPS.

Series number.	Observed distance in miles.	Observed amount of dip in feet.
13 -----	.10	8
52 -----	.25	15
73 -----	.50	15

Horizontal Positions (No Dip).

NORTH AND SOUTH.

Series number.	Observed distance in miles.
71 -----	.75
74 -----	1.00
103 -----	.50
12 -----	2.00
30 -----	.50
41 -----	1.00
47 -----	.50

EAST AND WEST.

Series number.	Observed distance in miles.
65 -----	2.00
68 -----	2.00
70 -----	2.00
9 -----	1.50
10 -----	.50
14 -----	.25
37 -----	2.00
42 -----	.25
53 -----	1.00

NORTHWEST AND SOUTHEAST.

Series number.	Observed distance in miles.
69 -----	.20
21 -----	7.00
44 -----	.75
48 -----	.75

NORTHEAST AND SOUTHWEST.

Series number.	Observed distance in miles.
75 -----	1.00
90 -----	2.00
16 -----	.75
38 -----	.50
56 -----	.50

ALL DIRECTIONS.

Series number.	Observed distance in miles.
13, 19, 23, 25, 32, 33, 36, 46, 80, 83, 85, 87, 89, 90, 93, 106, 107, 111, 114, 115—each .25 mile -----	5.25
17, 67, 79, 116—each .5 mile -----	2.00
45, 72—each .1 mile -----	.20
36, 49—each .06 mile -----	.10
11 -----	.20

Absence of Dips.

It will be noted that fifty-six observations show the beds lying horizontal. In twenty-nine of these places the rock appeared to lie horizontal in all directions of the compass for a distance, arbitrarily fixed in the table, at a fourth of a mile from the point of observation. The remaining twenty-five horizontal positions noted were observed for definite directions and measured distances. The alignment of these defined directions to the cardinal points of the compass indicates that the rocks in this area most frequently lie horizontal in the directions which are nearest to a line running from west-northwest to east-southeast. This is even more decidedly indicated by the sums of the combined distances of measured horizontal positions, as will appear from the figures in the following table.

TABLE SHOWING FREQUENCIES AND DISTANCES OF DIFFERENT DIRECTIONS OF OBSERVED HORIZONTAL POSITIONS OF ROCKS IN WICHITA COUNTY, IN THE EAST BORDER OF WILBARGER COUNTY, AND IN THE NORTH HALF OF CLAY COUNTY.

Directions of observed horizontal positions of rock strata.	Total distances measured in miles.	Number of places noted.
North-south	6.25	7
Northeast-southwest	4.75	5

East-west	11.50	9
Northwest-southeast	8.70	4
Arbitrarily, in all directions	7.40	29

General Features of the Dips.

In making observations on dips, the horizontal distances were for the most part estimated, sometimes with the aid of known positions of gates and fences. In a less number of cases, and always in the case of the highest dips, the distances were obtained by pacing, or by a car cyclometer. In every case the distances were expressed in some simple fraction of a mile. The fractions used and the number of times each was used are as below:

	Number of times observed.
One twenty-fifth mile.....	1
One twentieth mile.....	2
One tenth mile.....	3
One sixth mile.....	1
One fifth mile.....	6
One fourth mile.....	8
One third mile.....	2
One half mile.....	21
Three fourths mile.....	3
One mile.....	9
One and one-half miles.....	1
One and two-thirds miles.....	1
Four and one-half miles.....	1
Five miles.....	1

Reducing all observations on dips to rates of dip in feet per mile, irrespective of the distance for which they were made, these rates may be conveniently referred to five groups, for a rough presentation of the class of structures they represent, as below:

Groups of dip.	Number of observations.	Average dip of each group in feet per mile.
1. Dips of 24 ft. per mile or less.....	20	15
2. Dips of 25 to 49 ft. per mile.....	16	36
3. Dips of 50 to 74 ft. per mile.....	15	57
4. Dips of 75 to 99 ft. per mile.....	5	79
5. Dips of 100 ft. per mile, or more..	4	272
6. Maximum rate of dip noted.....		480

It will be seen that the fifth group differs very considerably from the other groups in its rate of dip. None of these high dips were found to have any great horizontal extent. It is believed that they are limited in extent, and they may be partly due to original tilting in bedding, though this is not believed to be the main cause of the tilts in these particular instances.

Prevailing Directions of the Dips.

If we inquire into the distribution of these dips among the different directions of the compass, we find that they give strong evidence of the existence of a definite trend in some existing gentle deformations. They are, however, almost the only visible superficial evidence which we find of such deformations. It will be remembered that rocks were most frequently found lying horizontal in a west-northwest to east-southeast direction. Correspondingly and inversely, we have found the greatest number of dips to extend in a north-northeast to south-southwest direction, as might have been expected. And in the case of the dips the evidence of such an unequal and significant distribution is quite conclusive. It is evident from the number of observations made on dips in different directions, from the total horizontal distances along which dips have been observed in each direction, and from the amount of descent of strata in each direction. This will be apparent from the following table:

Direction of dip.	Number of dips noted.	Total horizontal distance of dips, in miles.	Total amount of dips (de- scend of strata), in feet.
East	7	4.05	83
Southeast	0	.00	0
West	4	2.75	55
Northwest	3	.85	38
North	17	6.95	322
Northeast	12	6.82	205
South	12	11.10	160
Southwest	6	6.85	258
The four directions near- est to a W.N.W.-			
E.S.E. axis	14	7.55	176
The four directions near- est to a vertical to a W.N.W.-E.S.E. axis			
46		31.62	945

The difference in the alignments of the distances of observed horizontal and dipping rocks to points of the compass is most clearly apparent, if the proportionate distances of each dip and horizontal attitude noted be laid off on lines extending in the ob-

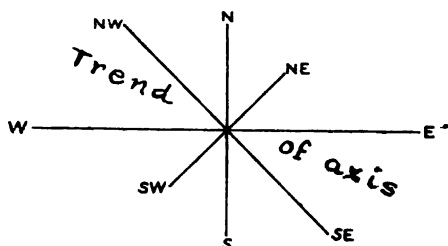


FIG. 6. Lines proportionate in length to the distances for which 54 observations show the rocks to lie horizontal in the directions indicated by the radiating lines. The probable trend of indicated folds is also shown.

served directions. In figure 6, representing the horizontals, the longest lines extend in a west-northwest—east-southeast direction, while in figure 7, representing the dips, the longest lines

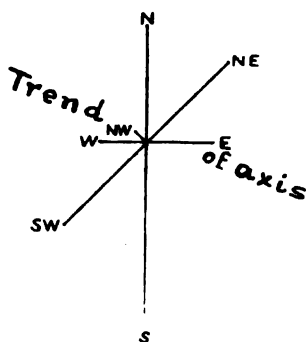


FIG. 7. Lines proportionate in length to total distances for which 60 observations show dips in several directions, as indicated by the radiating lines. The probable trend of indicated folds is also shown.

extend north-northeast—south-southwest. More exact treatment of these data places the trend required by the horizontal observations at about 28 degrees south of east and north of west, and the trend required by the observations on the dips at about 29 degrees north of west and south of east.

Indicated Trend of Existing Folds.

There is good reason to believe that all these data may properly be regarded as chance observations on one or more very shallow and wide folds, anticlines and synclines, trending in an east-southeast to west-northwest direction. In fact, we find that at least one system of dips shows an anticline with such a trend near Petrolia. See Plate I.

East and West Structure.

Our main object in making these observations was to procure some evidence bearing on the gross structure of this region; to learn, if possible, the general attitude of the rocks in the whole area studied, and in particular to obtain data for correlating the general section penetrated by the wells at Petrolia with the general section explored in the wells at Electra.

If we regard all the observations made in the area between Electra and Petrolia as chance observations on the general attitude of the formations, we can estimate from them the probable dip of the terrane on an east and west line. Leaving out all observations west of Electra and all east of the Henrietta (Petrolia) field, thus taking only the numbers from 10 to 100, inclusive, in the list of dips given, and leaving out also dips noted on a north or south line, since these would have no effect on the general east to west attitude of the terranes, we find that a total dip of 30 feet to the west was noted in two places for a combined distance of one and a half miles. Similarly we find a total dip to the east of 53 feet in four places, for a combined distance of 3.33 miles. This represents a dip of 23 feet to the east in a distance of 4.83 miles. The formations were also seen to lie horizontal on an east to west line in 31 places for a combined distance of 17.33 miles. On lines running from east to west the dips noted in 37 localities therefore show on the whole a descent to the east of 23 feet in 22.16 miles. If we similarly figure the dips noted on lines directed northeast, southwest and northwest, and project these distances, and also the slant of the planes in which these dips lie, on an east and west vertical plane, we find the remaining observations show a dip of 5 feet to the east for a combined distance of 23.60 miles.

To sum up: 90 observations, combined, show a general dip to the east of 28 feet between Electra and Petrolia. If these ninety observations between Petrolia and Electra signify anything, they indicate that the formations lie essentially horizontal, on an east and west line in this area. A stratum known to lie at a certain depth under the surface near Petrolia should be found as much deeper under the surface at Electra, as the elevation there is higher. The difference in elevation of the two fields is about 250 feet. Hence a stratum lying 750 feet below the surface at Petrolia should be looked for 1000 feet below the surface at Electra, and a horizon lying 1600 feet below the surface at Petrolia should lie 1850 feet below the surface at Electra, unless there be a change in the thickness of the formations.

THE UNDERGROUND FORMATIONS.

Data secured on the formations penetrated by deep borings remain our chief recourse for information on the deeper stratigraphy of the area. In some respects these data are even more unsatisfactory than the data secured by examination of the surface. The operators have very generously placed a large amount of material at our disposal for study. A number of well records from the two fields explored have been obtained. We have obtained in all some more or less complete records of 226 wells. Many of these records will be found in the Appendix.

A closer inspection of these records shows that some of them are somewhat unreliable. In the Electra field we find two wells, Numbers 65 and 66, only some 250 feet apart. A stratum which in one of these wells is called "sandstone," is in the other called "hard shell rock." In the Henrietta field "gyp rock" is several times reported in some wells from depths where limestone is reported in other wells. Nor are such inaccuracies at all surprising. The development of the Electra field has been rapid, and in the rush and hurry attendant on the opening of a new field there is but little attention given to the making of accurate determinations of the rocks explored. The drillers are usually required to keep a log of the formations penetrated, but their chief concern is to make the hole without accident in as short time as possible, and to detect the presence of oil or gas in the

sands. It is only in exceptional cases that the driller is expected to give close attention to the nature of the ground, as in the making of some wildcat wells, where the object is to study the field as much as to bore for oil or gas. In the case of many other wildcat wells hardly any attention is given to keeping a record, the sole purpose being to test some expected fuel bearing stratum.

Many of the drillers in these fields have had their previous training in the oil fields of the coast and at Corsicana, and they have brought with them to this field the descriptive terms in vogue in the fields where they had their training. The formations in this field are quite different from the formations of the coast. They are much older than the formations either of the coast or of the Corsicana field. Most of the clays here are of slightly firmer consistency than in the other fields. The terms "gumbo" and "mud," which have been so freely used here, are less applicable in North Texas than in the coast country. In a number of instances the drillers in this new and unfamiliar field have made use of some noncommittal terms, such as "rock," "hard rock," and "red rock," and "red formation." Such terms require interpretation.

Drillers' Descriptions.

For the purpose of familiarizing ourselves, as it were, with the drillers' nomenclature, we have made a quite extensive study of the names and descriptive terms and phrases used by the drillers. For this purpose we have selected the logs of thirty-seven wells near Petrolia and of ten wells in the Electra field. We have classified the terms used in these records according to our own interpretation of their exact meaning and have noted the number of times each of the terms have been used and the thickness of the several strata they describe in each case. Incidentally this treatment of the data gives us valuable information on the general nature of the terranes explored, and an attempt has been made to use this information also for roughly verifying our correlations of the formations in the two principal fields where these explorations have been made. All the wells studied have a combined depth of 81,153 feet. Below is a table showing the number of times different rocks, expressly named or inferred to be present by interpretation, have been reported, the average thick-

ness and the total thickness of each, as well as the percentage each makes of the total thickness of rocks studied.

Kinds of rock.	Number of times noted.	Average thickness in feet.	Total number of feet reported.	Percentage of all observations.
Gravels -----	6	7	45	.05
Sandstones -----	350	42	14,866	18.80
Argillites (shale, clay, mud, etc.) -----	579	92	53,290	65.60
Limestone -----	33	27	891	1.10
Gypsum -----	17	28	478	.50
Surface deposits -----	11	16	181	.20
Mixtures -----	94	79	7,445	9.30
Gypsum and other minerals -----	25	13	335	.40
Unidentified rocks -----	75	48	3,632	4.50
All rocks -----	1,196	39.4	81,153	99.96

GRAVELS.

To gravels we have referred four instances of rock reported by drillers as "granite." None of the rock reported as granite was more than a few feet thick and in each case the stratum rested on the usual sediments, clays or sandstones. We found in the belt of country outside of the east boundary of the Wichita formation several thin gravels, which consisted largely of granite pebbles.

In one sense this determination of the drillers is correct, for no doubt the cuttings contained fragments of real granite, when the drill was crushing such gravels. But it is certain that no granite has been encountered *in situ* in any of the wells. Only one sample of gravel from any of the wells was examined. This was from the Bacon well at 1400 feet. It contained some pebbles from 4 mm. to 1 mm. in diameter, most of which were chert, while some were orthoclase, evidently from granite. It does not seem that any of the mud lump conglomerates noted in the outcrops of the Wichita formation have been noticed by the drillers as gravels. This is no doubt due to the softness of the constituent pebbles in those conglomerates. Nothing softer than quartz or feldspar would withstand the impact of the drill sufficiently to have the appearance of gravel in the drillings. Gravel was identified as such in the well records only in two cases, and the combined thickness of these two gravel beds was twenty-seven feet. It will be remembered that the granite gravels were much thinner, averaging less than five feet. One would expect the coarser granite gravels to have a smaller development than finer chert gravels, and such appears to be the case.

SANDSTONES.

We find that undoubted sandstones has been reported under several different designations. The softer beds, which are the more frequent, are generally reported as "sand." When more indurated, they have been called "sand rock," or "rock sand." "Rock and sand" is perhaps to be classified as sandstone, though this seems somewhat uncertain, especially as 230 feet of this was noted as one bed. "Sand shell" is a term used for a thin sandstone, especially if it be somewhat indurated, and perhaps cemented by a calcareous matrix. "Sand boulders" are reported in four instances. Drillers report hard rock as "boulders," when they infer from the behavior of the drill that the hard material on which the bit is working shifts its position under the impact of the tool. It is hardly probable that boulders of sandstone have been penetrated in any of these wells. But we have seen that large concretions occur in some sandstones in Clay County, and it is not impossible that concretions may, sometimes, be so much more indurated than the sandstone in which they are imbedded, that they might be jarred loose by the drill from the rest of the rock, especially if this should be soft and thin. In such case a large sandstone concretion might react on the drill in the same way as a boulder. Possibly, also, thin strata of indurated sandstone when imbedded in soft rock, might appear to behave like a boulder to the drill. The following table shows the frequency of different terms in reporting sandstones.

Driller's names.	Number of times used.	Total thickness reported in feet.
Sand	243	8,842
Sand rock	106	5,706
Rock and sand	1	230
Rock sand	1	60
Sand boulders	4	19
Sand shell	2	9

SHALES AND CLAYS.

Argillaceous beds constitute about seventy per cent of all the material described in the well records examined. Sixty-five per cent have been identified as some kind of argillite, and in the nine per cent of mixtures reported and four per cent of unidentified material there is no doubt enough additional argillites present to

make five per cent more of the total. The larger amount of argillites and their many variations in color, texture and contents has caused them to be reported under different descriptive terms and phrases, as shown in the following list:

Driller's names.	Number of times used.	Total thickness reported in feet.
Shale	227	21,141
Mud	184	16,002
Gumbo	41	2,724
Slate	32	1,622
Clay	27	3,115
Qualifying terms alone, as "red," "blue," etc.	20	2,380
Mud and boulders.....	13	608
Gumbo and boulders.....	8	640
Mud and rock	7	442
Formation	5	1,944
Oave	5	551
Shale and mud.....	5	283
Talc	5	44
Shale and gumbo.....	4	418
Shale and boulders.....	4	178
Gumbo and rock	3	120
Shale and rock	2	69
Clay and boulders.....	1	159
Soapstone	1	70
Shale and clay.....	1	36
Soapstone and rock.....	1	30
Slate and mud.....	1	22
Slate rock	1	19
Shale rock	1	3

"Shale" is the name used most frequently and for the greater part of the argillites. "Mud" is evidently a term which has been introduced by drillers from the gulf coast. In the parlance of the driller, "mud" is, in this field, a soft clay or shale, which more readily than other argillites mixes or dissolves in water and thus forms mud. In texture the muds are perhaps slightly coarser than the clay, and they are not as indurated as shale, the constituent particles of the mud being more readily parted by the capillary influx of water than those in shale or in clay of the finest texture. It is quite probable that this difference in behavior may be, to some extent, due to the salinity of the water used in drilling or held in the argillites, and that these terms do not necessarily imply any real difference in the texture of the insoluble constituents of the rock itself. "Gumbo" is another term which seems to have been introduced by the drillers from other fields. It denotes a clay which produces a thick, sticky mud that "gums" on the bit or that adheres to the bit firmly. Some drillers are of the opinion that gumbo is especially abundant in the most productive wells. The gumming of the clay may, no doubt,

be caused by the presence of secondarily introduced ingredients, as well as by its original texture. "Slate," which is reported in two cases, is known by its coherence, causing a large part of the rock to appear as thin fragments in the drillings. It has been most frequently noted in the deeper parts of the wells. "Clay" seems to be used for designating the soft argillites of finest texture. The difference between mud, gumbo, and clay is necessarily in many cases slight and there can be no doubt that these terms do not always imply exactly identical distinctions. Sometimes the logs give only the color of the rock penetrated, when it is quite apparent that the full phrase should be "red clay" or "blue shale." In a few cases the word "formation" is used, when from the context it appears that this noncommittal term stands for the name of some argillite. "Cave" is a term used as a name for an argillite which caves into the boring. "Talc" and "soapstone" have been used incorrectly a few times for reporting some clay or shale of fine texture and light color. Neither is to be found in these fields. In twenty-six cases "boulders" are reported as present in gumbo, mud, shale or clay. It is not believed that these are real boulders, for no boulders are known in outcrops of these beds. They are most likely concretionary structures of dark and compact clay-ironstone, also known as septaria and sometimes characterized by fissures filled with calcite spar. Under the drill these might react in the same way as boulders.

LIMESTONES.

Only one per cent of the reported rock consists of limestone. The designations used, and the measurements, are as in the following table:

Driller's names.	Number of times used.	Total thickness reported in feet.
Lime -----	11	90
Lime shell -----	7	206
Lime rock -----	6	8

Limestone is reported in notably unequal amounts in some wells which are not far apart, and it is quite certain that some drillers have failed to report some limestones and that others have reported some rock as limestone which really has been calcareous sandstone. While there can be no doubt that errors have

crept in, it is unsafe to guess in what direction there are the most errors. It must be left to later observers to make the correct interpretations. Meanwhile, it appears most useful to give the original records as they were made.

GYPSUM BEDS.

Gypsum has been reported from the deeper part of several wells as "gyp rock" in fifteen cases and twice as "gypsum." While we have found no gypsum in any of the well samples some of these reports may be correct. The fact that gypsum has been reported at several depths in a few wells, while none has been noted in most of the other wells, suggests that the gypsum reported may have been some other rock, such as limestone. The same interpretation is suggested by the fact that fifteen feet of gypsum in one well is said to have been "hard." Another two foot stratum of gypsum is described as "shaly."

OTHER ROCKS AND MINERALS.

Some other rocks and minerals have been reported as follows:

Driller's names.	Number of times used.	Total thickness reported in feet.
Flint rock	18	282
Quartz	3	39
Iron pyrite	2	9
Boulders	2	5
Surface	3	108
Surface clay	3	53
Soil	3	14
Quicksand	1	10
Sod	1	1

With regard to what has been called "flint rock" we believe that some of this must have been hard limestone of fine texture. We know of instances where drillers have reported even compact gypsum as flint, when found in the soft shales. Flint has no doubt been encountered in some of these wells, for we have seen some flint in the cuttings of the deeper wells. But it is not likely that flint beds would average as thick as the beds reported here. One of the flint beds reported measured 30 feet, another 45 feet, and still another 55 feet. Nothing like this has been noted in the Pennsylvanian of the Colorado section, in the north part of Texas, and it is not likely to exist here. The interpretation of the reported "quartz" is quite problematic. It may have been

a hard sandstone. Iron pyrite we believe to be correct. The surface deposits are in most cases insignificant in these fields and have naturally not often been noted.

MIXTURES.

No less than nine per cent of the thickness of all reported rock is reported as mixtures, or alternations of two, three, or four different kinds of sediments. The alternations of argillaceous and arenaceous sediments are sometimes so rapid that the correct measuring of the strata of each would entail too much attention by the driller and would be to no purpose. This is quite evident from the following list of items, found in the logs examined. In a few cases, the mixed rocks are more than a hundred feet thick, and could no doubt have been reported separately. It is believed that much the greater part of the material in this list consists of argillites.

Driller's names.	Number of times used.	Total thickness reported in feet.
Sand and shale.....	17	1,141
Mud and gravel	10	1,107
Sand and slate	7	160
Mixture	6	483
Shale and shells	5	304
Sand rock and shale	4	248
Sand and gumbo	3	65
Gumbo and gravel	3	52
Sand rock and red formation.....	2	965
Gravel and clay.....	2	333
Sand, shale	2	201
Mud and gypsum	2	180
Duke's Mixture (facetiously).....	2	106
Gypsum and gumbo	2	90
Shale and salt	2	45
Mud, cave and sand.....	1	390
Clay, sand, rock and gumbo.....	1	286
Shale and flint shell.....	1	229
Gyp and lime rock.....	1	180
Rock, gypsum and lime	1	180
Marl and sand shells	1	90
Blue and shells	1	65
Shell and slate	1	60
Shell and gumbo	1	58
Mud and sand boulders.....	1	50
Shelly rock and gumbo.....	1	47
Rock and shells	1	38
Rock and shale	1	35
Shale and gravel	1	35
Gypsum and sand	1	33
Shale and streaks of lime	1	29
Soapstone	1	28
Mud and sand shells	1	22
Rock, flint and gyp	1	18
Sand and gravel	1	18
Sand and clay	1	16
Granite and mud	1	16
Gravel and shells	1	12
Marl and shale	1	10
Mixed	1	2

UNIDENTIFIED ROCKS.

Four and a half per cent of the thickness of all reported rocks have not been definitely identified by the drillers. These have been designated as below :

Driller's names.	Number of times used.	Total thickness reported in feet.
Rock	60	3,556
Shell	11	61
Cap rock	4	15

Some of this rock is no doubt sandstone. It seems that one or two drillers have been in the habit of designating all hard material merely as "rock," while using several more descriptive terms for the different argillites. In most of the records the word rock does not occur. "Red rock," which is reported several times, may be some indurated argillite. "Shell" appears to be used for all thin and hard rock strata. It is believed that most such strata in the terrane explored here are thin limestones. "Cap rock" is a term used for any stratum, more or less indurated, which happens to immediately overlie an oil or gas bearing rock.

Frequencies of Different Thicknesses of Beds Measured.

A table was also prepared to show the frequency of different thicknesses of most kinds of rocks described in the well records. This table is as below :

TABLE SHOWING THE NUMBER OF TIMES DIFFERENT THICKNESSES HAVE BEEN NOTED FOR SEVERAL KINDS OF ROCK.

Limits of thickness of beds in feet.	1-9	10-19	20-29	30-39	40-49	50-59	60-69	70-79	80-89	90-99	100-149	150-199	200-299	300-399	400-790
Sandstones	98	60	44	31	20	20	13	7	5	3	18	6	4	2	
Argillites (shale, clay, etc.)..	58	76	65	12	31	29	30	22	23	18	95	40	16	10	
Limestones	23	9	6	1	1	1	2	1				1			
Mixtures	9	19	14	9	4	5	6	3	3	3	4	6	4	1	
Undetermined rock	24	10	11	5	2	3	2	1	2	1	4	1	2	2	
All other rocks	21	6	6	3	4	1	1				1				
All kinds of rock	226	180	146	91	62	50	63	34	33	25	110	79	21	14	

Most of the sandstones penetrated are less than 30 feet thick. nearly half of those measuring less than 30 feet are less than 10

feet thick, and only about one-sixth of all the sandstones are 60 feet thick or more. Sandstones measuring more than 9 feet become less and less frequent as their thickness increases.

Thin clay beds are less frequent than thin sands. The most common thickness of argillites is from 10 to 19 feet, but from this maximum there is a much more gradual decrease in frequency for increasing thickness than in the case of the sandstone. No less than 161 beds of argillites measured more than 100 feet. The rate of decrease in frequency with increase in thickness is not continuous, but it appears that argillites measuring from 60 to 69 feet were more often found than such as measure from 40 to 49 or from 50 to 59 feet. If this is not due to some method of inaccurate measuring, as by pole lengths, it may indicate some rhythm in sedimentation, or more likely the actual prevalence of one or two beds of this thickness.

More than half of the limestones measure less than ten feet. The frequencies of different thicknesses in the reported mixtures of rocks are distributed very much as they were in the argillites. This circumstance corroborates our conclusion that the greater part of the reported mixed material is shale or clay.

The last line in the table may serve as a general expression of the closeness of differentiation of the terranes practiced in the making of the records, and also as a general expression of the variations in later palaeozoic formations of this region.

Reported Properties of Rocks.

The phrases used by the well men in describing the formations consist for the most part of only two words, the name of the rock and some qualifying word. In a lesser number of cases there are two qualifying words added to the name. A study of the qualifying terms is quite instructive and aids in making correct interpretations of the records. It remains to briefly summarize some notes on this subject.

Of all the rocks named seventy-eight per cent have been also described by a word designating some property. The number of words used for this purpose is quite small, only a little larger than the number of rock names already noted. The simple rock names are about thirty and the simple qualifying words are about forty. If we count the phrases denoting mixtures of

rocks, the list of names is considerably longer than the list of words denoting the properties of rocks. We have seen that 1196 rock strata were given a name. Properties were indicated for 926 of these rock units.

We find that these few terms are used to indicate essentially five groups of related properties, viz.: terms implying properties of color, contents, cohesion, stratification, and texture of the rock named. These groups are shown in the following list:

LIST OF TERMS AND PHRASES DENOTING PROPERTIES, SHOWING THE NUMBER OF TIMES EACH HAS BEEN USED.

Color.	Contents.	Cohesion.	Stratification.
Blue 200	Oil 63	Hard 88	Mixed 35
Red 175	Water 41	Soft 15	Broken 19
White 81	Gas 33	Loose 4	Shelly 2
Red and blue 46	Salt water 17	Shaly 2	Streaks 1
Black 42	Dry 14	Rocky 2	Stratified 1
Brown 24	Oil and gas 6	Tough 2	
Gray 19	Dead 4	Very hard 2	
Light 9	Oil and water 3	Cavey 1	
Lead colored 8	Salt water and oil 3	Rotten 1	
Blue white 4	Fresh water 2		Texture.
Dark grey 1	Dead, little water 1		Sandy 5
Blue and brown 1	Salt 1		Fine 2
Red and white 1	Oil and salt water 1		"Putty" 1
Blue and black 1			"Porous fossil" 1
612	188		9

It appears that less than one per cent of the rocks are described as to texture, four and a half per cent are described in some loose way as to stratification, ten per cent are described with regard to cohesion, about fifteen per cent are described as to presence or absence of oil, gas, water and salt, and fifty-two per cent are described with regard to color.

Below is a list showing the number of times each term has been used, the class of sediments to which it has been applied and the total and average thickness of each rock unit described.

ROCKS DESCRIBED AS TO COLOR.

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Argillites—			
Blue	170	17,128	101
Red	143	16,846	118
Red and blue	40	4,874	122
White	37	1,444	39

Rocks Described as to Color—continued.

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Black	28	1,494	53
Brown	17	653	38
Dark	9	705	78
Lead colored	8	720	90
Light	7	554	79
Gray	4	72	18
Blue white	2	238	119
Blue and brown	1	201	201
Red and white	1	25	25
Blue and black	1	20	20
Sandstones—			
White	25	950	38
Gray	13	319	25
Black	8	90	11
Brown	5	65	13
Blue	3	79	26
Red	3	76	25
Dark	2	19	9
Red and blue	1	790	790
Light	1	5	5
Dark gray	1	5	5
Limestones—			
Blue	5	38	7
White	2	24	12
White blue	2	24	12
Gray	1	8	8
Gravels—			
Blue	4	18	4
Red and blue	1	22	22
Surface Deposits—			
Red	1	20	20
Mixtures—			
Blue	17	675	40
Red	13	2,062	159
White	5	138	30
Black	4	110	27
Red and blue	4	76	19
Dark	1	181	181
Light	1	20	20
Brown	1	11	11
Unknown Rocks—			
Red	15	1,608	107
White	12	689	57
Black	2	43	21
Gray	1	20	20
Brown	1	10	10
Light colored	1	8	8
Blue	1	3	3

ROCKS DESCRIBED AS TO STRATIFICATION.

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Argillites—			
Mixed	33	3,941	119
Stratified	1	20	20
Sandstones—			
Broken	13	302	23
Mixed	1	35	35

Rocks Described as to Stratification—continued

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Mixtures—			
Broken	5	63	13
Streaks	2	40	20
Mixed	1	21	21
Unknown Rocks—			
Shelly	2	27	14
Broken	1	36	36

ROCKS DESCRIBED AS TO COHESION.

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Argillites—			
Hard	22	1,323	64
Rocky	2	121	60
Tough	2	68	34
Shaly	1	190	190
Rotten	1	20	20
Cavey	1	19	19
Putty	1	10	10
Sandstones—			
Hard	39	1,040	27
Soft	10	206	20
Loose	3	84	28
Gravels—			
Loose	1	5	5
Hard	1	4	4
Limestones—			
Hard	1	1	1
Gypsum—			
Hard	1	18	18
Mixtures—			
Hard	1	32	32
Soft, rotten	3	57	19
Unknown Rocks—			
Hard	23	370	16
Very hard	2	13	6
Soft	2	31	15
Porous fossil	1	6	6

ROCKS DESCRIBED AS TO CONTENTS.

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Sandstones—			
Oil	54	921	17
Water	41	2,250	55
Gas	32	886	16
Salt water	17	1,485	84
Dry	14	252	18
Oil and gas	5	51	10
Dead	4	29	7
Oil and water	3	83	28

Rocks Described as to Contents—continued

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Salt water and oil.....	2	157	78
Fresh water	2	48	24
Dead, little water.....	1	15	15
Argillites—			
Oil	3	68	23
Limestones—			
Oil	1	2	2
Mixtures—			
Oil	2	48	24
Oil and salt water.....	1	24	24
Unknown Rocks—			
Oil	3	10	3
Gas	2	22	11
Oil and gas.....	1	4	4

ROCKS DESCRIBED AS TO TEXTURE.

	Number of times noted.	Total thickness described, in feet.	Average thickness, in feet.
Argillites—			
Sandy	5	78	15
Fine	1	6	6
Sandstones—			
Fine	1	17	17
Gypsum—			
Shaly	1	2	2

SIGNIFICANCE OF SOME OBSERVATIONS.

Colors are most frequently noted in case of argillites, nearly 80 per cent of all such sediments having been described as to color. The red color is characteristic of the shales in the upper 1000 feet of the deep wells, the blue and light colored shales are most common in the lower 800 feet. Brown color occurs mostly from 500 to 1200 feet below the surface. The black, brown, and dark sandstones average less than half as thick as the white, gray, blue, and red sandstones. This is probably due to the fact that the coloring material, which is mainly some oxide of iron or manganese, has been secondarily introduced by the ground water, which has had comparatively free circulation in the thicker strata. In the thinner sands the ground water may be supposed to have been more stagnant, giving more time

for the precipitating agents to act, or for the impregnating minerals to accumulate. The black color in sandstones is mostly due to the presence of iron pyrite. In the shales it is mostly due to the presence of carbonaceous material in the original sediments. From the colors reported for the mixtures and for unknown rocks the inference may be made that the red mixtures and the undetermined red rocks are mostly argillites, as the average thickness reported of these rocks corresponds most closely to the average thickness of red argillites.

The terms denoting contents in rocks have been applied to few other rocks than sandstones and to some undetermined rocks, which probably were sandstones, sandy shale or limestone. Forty-nine per cent of all sandstones have been characterized in this respect. The presence or absence of water has apparently not always been noted. Dry sand was noted in fourteen cases. The sands so characterized averaged only eighteen feet thick. Forty-one water sands have an average thickness of fifty-five feet. Seventeen sands reported as containing salt water averaged eighty-four feet thick. The "dead" sands, being dry sands without gas or oil, average seven feet. All of this suggests that the dry and the "dead" sands are small isolated lentils, out of the way of the main routes of percolation. The gas and the oil sands also average much less in thickness than the water bearing sands, only sixteen and seventeen feet, respectively. To some extent this low average is due to the fact that these rocks have not always been penetrated for their whole thickness.

Only ten per cent of all the rocks have been described as to cohesion or hardness. The less frequent use of descriptive terms of this kind is no doubt due to the fact that such qualities are implied in the rock names themselves, soft sandstone being reported as sand and soft shale as clay. "Hard" is evidently a term of relative significance. In the comparatively soft shales and clays in this region an ordinary limestone may be designated as a hard rock.

Some descriptive words have been used which have no other significance than that the strata penetrated consist of layers of sufficiently marked difference in resistance to the drill to be separately noted, but not thick enough to be separately reported. These beds have been described as mixed, broken or shelly.

"Stratified" and "streaks" are words which seem to have been used in the same way. Descriptive terms of this kind have been used for less than one-twentieth part of all the rocks described.

Words denoting texture have been used very rarely in the description, in less than one per cent of all the rocks, evidently for the reason that this quality is implied in the names.

The Underground Section.

The preceding study of the drillers' records of explored formations convinces us, that while some of the individual records are quite inaccurate, still as a whole, and when properly interpreted, the records constitute a fairly correct and full presentation of the underlying formations extending as far down as to the lowest oil and gas bearing strata in both fields. Fortunately some samples have been secured from some of the deepest wells in both fields. These have been found to contain a few fossils which are believed to furnish evidence proving the identity of the deepest producing sands in the two fields, and showing that these sands are in the Cisco formation, as this formation has been defined by Drake for the section of the Pennsylvanian on Colorado River. We have also obtained from Mr. Frank Culinan, manager of The Producers Oil Company in Wichita Falls, a set of thirty-six samples taken from the Halsell Farm well west of Henrietta. This well is 3985 feet deep, and the samples are mostly from the lower half of the well. The drillers' record of the formations in this well will be found in the appendix, well Number 130. The samples submitted were as below:

Description of Samples From the Halsell Well.

	Depth in feet.
Limestone and sand. The limestone contains much organic material in which were noted Rhombopora, crinoid joints, spines of Productus, a minute apex of a gastropod, an ostracod, and Fusulina cylindrica.....	1450
Limestone, sand and a little shale, Chaetetes noted.....	1645
Limestone, shale and sand. The shale is calcareous and emits sulphur in a closed tube before ignition.....	1822

Gray calcareous shale, containing <i>Fusulina</i> , which is abundant, pieces of crinoid spines, and an apex of a tall spired gastropod	1953
Dark bluish-gray shale, with white porous chert with silicified fragments of fossils. A part is sand with grains from one mm. to one-eighth of a mm. in diameter and showing crystalline facets due to secondary growth. On the label of the sample was the note: "First top shell big salt sand." 2120 to.....	2125
Yellowish-gray sand of fine texture. With this was some dark gray shale, some crinoid fragments and some fragments of white chert.....	2125
Fine textured yellow sand, with grains from 1-4 to 1-16 mm. in diameter. Some gray shale containing calcareous material	2130
Yellowish sand, gray, of fine texture.....	2135
Dirty yellowish sand of fine texture.....	2140
Dull grayish-yellow sand of fine texture.....	2145
Mostly yellow sand. Some dark gray, or almost black shale, and some organic calcareous fragments. Many fragments of white chert and some of coal. The maximum ingredient of the sand is grains from 1-8 to 1-16 mm. in diameter.....	2150
Limestone, yellowish, organic, containing white and yellow chert, having a flat and rectangular cleavage. Rhombopora and crinoid stems were noted. One-fourth of the sample is bluish-gray shale. In this was noted a fragment of pyritized woody tissue.....	2155
Gray shale with some yellowish calcareous organic fragments and some white chert. <i>Fusulina</i> , crinoid stems (one was a half inch in diameter), the apex of a <i>Murchisonia</i> (?) and some thick spines noted.....	2160
Yellowish crinoidal limestone, with some chert. There was also some dark gray shale. <i>Fusulina</i> present.....	2165
Gray shale, calcareous, and containing some small flakes of mica	2175
Shale and limestone. The shale is almost black, and breaks into very thin fragments. One fragment was seen to have the impression of a closely ribbed flat shell, some one-half to an inch in diameter, probably an <i>Aviculopecten</i> . One-half of the sample is gray limestone, largely made up of organic fragments. The following fossils were noted: <i>Fusulina</i> (8 fragments), crinoid stems (20), <i>Polypora</i> (?) (2), <i>Rhombopora</i> (1), <i>Retzia</i> (?), very small, (4), <i>Chonetes</i> (1), and a porcellaneous, single apertured foraminifer (?).....	2180
Most of the sample is fine yellow sand. The rest is gray shale, and organic yellow sand. In this were noted crinoid stems, fragments of shells, and spines of brachiopods.....	2185
Dark gray shale, with some thin layers of fine white sand.....	2185

- Gray crinoidal limestone with brachiopod spines, finely tuberculated crinoid fragments, and small pieces of shells. 2190
- Dark gray shale and yellowish limestone. Fossils noted: Fusulina, crinoid stems, spines of Productus, fragments of brachiopod shells, and some minute tests with a porcellaneous lustre, from one-half to one mm. long, oval, either a foramifer or an ostracod, and fragments of some large shell having a transverse columnar structure. 2195
- Dark gray shale, minutely micaceous, containing thin and irregular layers of light gray sand of fine texture. Imbedded fragments of leaves were noted. 2200
- Gray shale containing calcareous fragments, and some shale containing carbonaceous fragments of vegetable origin. Fossils noted: Ostracod, apex of gastropod, bryozoa, crinoid stems, Chaetetes (?), brachiopod spines, a flat coiled small gastropod, a young Pleurotomaria, base of an echinoid spine 2200
- Light gray and soft sandstone with grains mostly from one-fourth to one-sixteenth mm. in diameter, very slightly micaceous. There are also thin laminae of coal showing parallel leaf-veins on the flat side. 2215
- Greenish-gray, slightly micaceous shale, with abundant fragments of Chaetetes (?), spines of Productus, crinoid stems, and other fossils of unknown kinds. 2350
- About one-half of this sample is a gray calcareous shale, in which are occasional minute shreds of black fragments of vegetation. Most of the rest of the sample is a mixture of calcareous fragments and gray siliceous sand. Fossils noted: a few crinoids joints, pyritized woody fibre, and a piece of a brachiopod valve. From 2958 to. 2974
- Dark, almost black shale, calcareous in spots and in part minutely micaceous. Some fine sand. The shale disintegrates when washed. Fossils noted: crinoid stems and spines. On the label was written the word "brake." From 2974 to 2976
- Dark, bluish-gray shale of fine texture, slightly calcareous, with occasional black indistinct shreds of vegetation and minute flakes of mica. Fossil fragments exceedingly scarce. 3015
- Black shale showing indistinct impressions of shreds of vegetation on fractured surfaces. There are small imbedded flakes of coaly material. Some shale shows alternate laminae of fine gray sand. All this shale is fissile and sparingly micaceous. One-half, or more, of the sample is yellowish sand, with grains from one-half to one-sixteenth mm. in diameter. There are also some limestone fragments. 3330
- Dove colored slightly micaceous sandy shale and fine-grained sandstone, in about equal quantities. From 3382 to. 3394

The greater part of the sample is black shale, slightly micaceous, splitting into long and slender shoe-peg-like flakes, calcareous. Heated in a closed tube this shale decrepitates, gives strong sulphurous fumes and becomes magnetic. In the sample is also some sand and some calcareous material. Two fragments of coal were noted. On the label is the note: "no water." From 3418 to..... 3440

Yellowish white sand of mechanical composition about as follows:

Diameter of grain in mm.	Per cent.
$\frac{1}{8}$ - $\frac{1}{4}$	5
$\frac{1}{4}$ - $\frac{1}{2}$	80
$\frac{1}{2}$ -1-16	15

With the sand are some large fragments of dark calcareous shale of fine texture. On the label was the note: "Middle of sand"..... 3430

Dark gray shale, with very thin layers of calcareous material. Minute flakes of mica noted, and also some crinoid stems. The shale emits sulphurous odor when heated in a closed tube 3850

Dark gray, almost black shale, of fine texture, very stiff and hard. When rubbed and washed in water, it hardly disintegrates at all, notably less than all the shale above this depth. A part of the sample is calcareous sandstone, light gray, containing a number of green grains (glauconite?). Heated in a closed tube it gives off sulphur fumes and becomes magnetic. Yellow chitinous flakes were noted in the shale. Fossils noted: crinoid stems, cylindric straight spines, fragments showing rectangular cancellations, apparently of organic origin (seen under a 1/6-inch objective), and an undoubted organic structure consisting of fragments of perforate shells of some foramifer like *Endothyra*. On the label was the word "top." From 3901 to..... 3904

Shale and organic fragmental limestone as in the preceding sample. Also some black shale and coal among all sizes of fragments. Crinoid stems noted. From 3904 to..... 3906

Black indurated shale as in the preceding two samples. When heated in a closed tube it emits bituminous fumes and oil. Fossils noted: crinoid joints and fragments of shells. From 3906 to..... 3911

THE BEND?

The last fifteen feet in the well are described by the drillers as "gray lime," and above this is 275 feet of dark shale. Three samples of this shale from 3904, 3906 and 3911 feet below the surface are quite different from the other samples of shale from higher levels in the boring. The latter all contain mica scales and are comparatively little indurated. The three lowest samples of shale, representing a thickness of about ten feet, are stiff and disintegrate comparatively slowly when triturated in water. The samples from 3904 to 3911 feet also contain some glauconitic grains. The organic remains in this rock differ from those in the above, consisting of some cylindric straight spines which may be spicules of sponges, fragments of perforate microscopic shells, like the shells of *Endothyra* and fragments of some organic structure showing an exceedingly fine cancellated texture. An examination of some shale and limestone of the Bend formation, taken near San Saba, shows that the rocks of this formation contain similar perforate foraminiferal shells locally abundant, also occasional glauconitic or green grains, as well as sponge spicules. We therefore venture the suggestion that the deepest rock noted in this well may belong to the Bend formation. As this formation is separated from the Pennsylvanian by an unconformity, the difference in the hardness of the lower shale may also be accounted for on this hypothesis. The presence of coal in the sample at 3906 feet below the surface makes it certain, at any rate, that this part of the well is not below the Bend formation.

THE STRAWN AND THE CANYON.

To designate the precise limits in this well section which separate the recognized divisions of the Pennsylvanian on the Colorado does not seem to be possible. That the Strawn formation as well as the Canyon formation have their equivalents in the Hallsell well section there can hardly be any doubt. The great development of dark shales in the lowest thousand feet suggests the presence of an equivalent of the Strawn formation. The facies and the lithologic characters of the rocks in general would be almost sufficient to demonstrate the presence of the Canyon and the Cisco formations. There are calcareous strata in mica-

ceous shales and sandstones. The shales and sandstones contain shreds of coaly vegetation. Chert is also present in some of the samples. In addition to this the samples contained a few fragmentary fossils, which are characteristic of these two formations on the Colorado river, and these prove the greater part of the well section to be Pennsylvanian beyond question, as may be seen from the following:

	Depths below the surface in feet.
Coal, present as fragments	2150, 2215, 3440, 3906
Woody tissue	2155, 2974
Fragments of plant leaves	2200, 2215
Fusulina	1450, 1953, 2160, 2165, 2195
Endothyra	3904, 3906
Sponge spicules	3904, 3906
Chaetetes, sp.	1645, 2200, 2350
Crinoid joints	1450, 2165, 2180, 2185, 2190, 2195, 2200 2350, 2974, 2976, 3850, 3911, 3906
Crinoid fragments (spine-like)	1953, 2125, 2190, 2976
Echinoid spine (basal socket)	2200
Fragments of brachiopod shells	2195, 2974
Productus spines, or spines of other brachiopoda ..	1450, 2160, 2185 2190, 2200, 2350
Retzia (?)	2180
Chonetes, sp.	2180
Bryozoa	2200
Rhombopora lepidodendroides	1450, 2155, 2180
Polypora (?) sp.	2180
Aviculopecten, sp.	2180
Murchisonia, sp.	1953, 2160
Gastropod (apex)	1450, 2200
Pleurotomaria (?), sp.	2200
Unidentified organic fragments	3904, 3906, 3911

THE CISCO.

It appears probable that the horizon of the Chaffin coal in the Cisco division corresponds to the dark blue shale reported as underlying the gray lime at from 1644 to 1655 feet below the surface in the Halsell boring, and that the Bull Creek coal is the stratigraphic equivalent of what is reported here as dark blue slate lying from 35 to 70 feet below the "gray lime" at from 1420 to 1436 feet below the surface. It will be recalled that Drake reports having observed *Fusulina cylindrica* about 150

feet above the Bull Creek coal in considerable abundance* and that this is the uppermost part in the Colorado section from which he reports this fossil. Likewise the limestone at 1445 feet below the surface in the Halsell well is found to contain this fossil, and no rock higher up in this well seems to be of a kind in which this fossil is at all likely to occur, excepting the other thin limestone reported at the depth from 1420 to 1436 feet. This part of the Halsell well section is doubtless also the equivalent of the deeper productive oil and gas sands in the two fields under investigation. These consist of shales, limestones and sandstones, which lie at from 1500 to 1700 feet below the surface in the wells near Petrolia and at from 1800 to 2000 feet below the surface in the Electra field. This general correlation seems to be warranted by palaeontologic evidence as well as by evidence based on the lithologic character of the beds explored by drilling.

We have been fortunate in securing a score of samples of drillings from the deeper parts of several wells in the two principal fuel fields and from a few wells in the surrounding country. These have been carefully examined and some of them have been found to contain sufficient fragments of fossils to demonstrate, with at least a high degree of probability, the Cisco age of these beds, irrespective of any inferences based on the known structure or stratigraphic succession in the series of the rocks of this region. Below is a list of all the organic remains which have been noted.

LIST OF FOSSILS FOUND IN SAMPLES OF DRILLINGS FROM DEEP WELLS
IN THE HENRIETTA AND ELECTRA FUEL FIELDS
AND SURROUNDING COUNTRY.

Bellevue, Clay County.

	Depth in feet.
Crinoid joint.....Bellevue Oil and Gas Co. 1.....	2030-2038
Productus spine ..Bellevue Oil and Gas Co. 1.....	2030-2038

*Geol. Survey of Texas, Fourth Annual Report, Report on the Colorado Coal Field of Texas, Drake and Thompson, p. 413.

Petrolia, Clay County.

Plant spores.....	Markowitz 1	1700
Plant spores.....	Markowitz 1	1750
Ammodiscus (flat coiled).....	Morgan Jones 1	1818
Chaetetes (?).....	Morgan Jones 1	1818
Crinoid joints.....	Morgan Jones 1	1818
Crinoid spine.....	Morgan Jones 1	1818

Halsell Farm, Clay County.

Coal	Halsell Farm 1	2150, 2215
Fragments of woody tissue.....	Halsell Farm 1	2155
Fragments of plant leaves.....	Halsell Farm 1	2200, 2215
Fusulina cylindrica.....	Halsell Farm 1	1450, 1953
		2160, 2165
		2195
Chaetetes (?).....	Halsell Farm 1	1645, 2350
Crinoid joints.....	Halsell Farm 1	1450, 2165
		2180, 2185
		2190, 2195
		2200, 2350
Crinoid spines.....	Halsell Farm 1	1953, 2125
Archeocidaris spine.....	Halsell Farm 1	2200
Productus spines.....	Halsell Farm 1	1450, 2160
		2185, 2190
		2195, 2200
		2350
Retzia, sp.....	Halsell Farm 1	2180
Bryozoa, undet.....	Halsell Farm 1	2200
Rhombopora lepidodendroides...	Halsell Farm 1	1450, 2155
		2180
Polypora, sp.....	Halsell Farm 1	2180
Murchisonia, sp.....	Halsell Farm 1	1953, 2160
Pleurotomaria, sp.....	Halsell Farm 1	2200

Electra, Wichita and Wilbarger Counties.

Coal	Beat 1	1590, 1595
Coal	Rogers 1	1825, 1840, 2550
Ammodiscus (flat coiled).....	Rogers 1	2370, 2500, 2535
Fusulina cylindrica.....	Rogers 1	1825, 1840
		2380, 2395
		2550
Fusulina cylindrica.....	Waggoner 16	1840, 1846
Sponge spicules.....	Tate 1	1630
Cyathophyllid	Rogers 1	2300-2395

Electra, Wichita and Wilbarger Counties—continued.

Cyathophyllid	Waggoner 16.....	1840, 1846
Chaetetes (?).....	Rogers 1.....	2500, 2535
Productus spine.....	Rogers 1.....	2380, 2395
Bryozoa, undet.....	Beat 1.....	2110, 2140
Bryozoa, undet.....	Rogers 1.....	1825, 1840
Fenestella	Waggoner 16.....	2500, 2535
Ostracods	Rogers 1.....	1825, 1840
Fish scales.....	Tate 1.....	1630

Seven Miles Southwest of Electra.

Leaf impression in shale.....	Webb 1	1500
Crinoid joint.....	Webb 1	1500
Rhombopora lepidodendroides...	Webb 1	1500

Oklaunion, Wilbarger County.

Ammodiscus (irregularly curving tubes in limestone).....	Guffey 1.....	1402.
---	---------------	-------

Plant remains occur in dark shales, and where profuse, they sometimes appear in the drillings. Impressions of leaves, showing veining, are sometimes to be found. Carbonaceous shreds of woody fibre occur imbedded in sandstone and sandy shale, especially when these are impregnated with pyrite. Spores, noted in one well, are frequently found in coal and in dark carbonaceous shale in the Pennsylvanian elsewhere. A flat coiled Ammodiscus, which was found in several wells here, can almost always be found in the dark shales of the "upper coal measures" in Illinois and Iowa. An irregularly coiled form of this species, present in the Oklaunion well, is locally profuse in limestone in the Missourian, near the uppermost workable coal beds in Iowa. Chaetetes is also known from the upper coal measures in the Central States, and is reported by Drake from several beds in the Canyon division in this state. Fusulina cylindrica, common in the Canyon and in the lower part of the Cisco, disappears with the limestones and marls as we approach the less calcareous beds of the Wichita formation. In the Pennsylvanian of the great Central coal basin this fossil is almost invariably associated with Rhombopora lepidodendroides, spines of Productus, and some peculiar spine-like parts of a crinoid. These

latter have somewhat the outline of a phalangeal bone of the human hand. One side is channelled longitudinally and the reverse side is minutely tubercled after a peculiar pattern. The structures are a millimeter long or less. In a great number of samples of fusulina-bearing shales and limestones examined by the senior author of this report, this fossil has nearly always also been present wherever *Fusulina* occurs. It is enumerated here as "crinoid spine."

THE UPPER LIMIT OF THE CISCO.

The upper limit of the Cisco division in the sections explored by drilling can only be indicated approximately. This limit has not been as yet clearly shown in the nearest outcrops. Cummins and Gordon have indicated it in a general way as extending from the northeast to the southwest across Clay County. Cummins* locates this boundary a little farther south than Gordon.**

There are along this line some sandstones which locally contain streaks of gravel. But neither these sandstones nor any other beds noted along this boundary, can with certainty be identified with any particular horizon in the well section. Nor have any well drillings with fossils been obtained from any stratum lying less than 1400 feet below the surface. We know that the upper 300 feet or more at Electra belong to the Wichita formation, and that the shales and sands penetrated from 1400 to 2000 feet under the surface belong to the Cisco, but how much of the intervening 1200 feet should be allotted to each, we can only guess from the lithologic appearance of the section as made known by the drillers' records.

The general statement can be made that there is a somewhat gradual change from the sediments in the lower parts of this section to those in the upper part. This we think is shown by a general comparison of the percentages of different rocks in a lower, a middle and an upper division of the section and also by a comparison of the combined thicknesses in each hundred feet of some of the more characteristic or leading sediments. Some tables have been worked out for presenting these comparisons. In

*Second Annual Report of the Geol. Survey of Texas, p. 359 et seq.

**Journal of Geology, XIX, p. 110.

Table I, below, are shown the percentages of each of six kinds of rocks in a lower, a middle, and an upper division in each of thirty-seven wells in the Henrietta field. These three divisions were marked off for each well slightly arbitrarily. The lower division was made to include about 350 feet of strata upward from the lowest productive sand explored. The middle division includes about 500 feet of sediments next above the lower division, and the upper division takes in the remaining 800 to 1000 feet of strata in the upper part of the wells. In Table II the same comparisons are made for twenty-three deep wells in the Electra field. Table III is a combination of Tables I and II.

I.

TABLE SHOWING PERCENTAGES OF DIFFERENT ROCKS IN THREE DIVISIONS OF THE SECTIONS OF THIRTY-SEVEN WELLS IN THE HENRIETTA FIELD.

	Gravel.	Sand.	Shale.	Limestone.	Gypsum, etc.	Undetermined.
Upper division	Trace	19	64	Trace	1	16
Middle division	Trace	25	58	Trace		17
Lower division		16	75	.5	2	6

II.

TABLE SHOWING PERCENTAGES OF DIFFERENT ROCKS IN THREE DIVISIONS OF THE SECTIONS OF TWENTY-THREE WELLS IN THE ELECTRA FIELD.

	Gravel.	Sand.	Shale.	Limestone.	Gypsum, etc.	Undetermined.
Upper division	1	11	71	3	Trace	14
Middle division		16	70	3	Trace	12
Lower division		11	66	10	1	10

III.

TABLE SHOWING PERCENTAGES OF DIFFERENT ROCKS IN THREE DIVISIONS OF THE SECTIONS OF THE SIXTY WELLS OF BOTH FIELDS.

	Gravel.	Sand.	Shale.	Limestone.	Gypsum, etc.	Undetermined.
Upper division	Trace	16	67	1	3	15
Middle division	Trace	21	62	1	1	15
Lower division		14	71	4	2	8

The general parallelism in the changes shown in the two fields corroborates the conclusion already drawn from other evidence, that the Electra section, excepting its upper part, is the equivalent of the Petrolia section. It has been shown that the uppermost 200 or 300 feet of sediments at Electra are probably absent in the Petrolia section. This is also indicated in the two first tables, the upper division at Electra having a slightly higher

per cent of shale and a smaller per cent of sand, owing to the greater prevalence of shale in these upper beds, which are not so largely represented at Petrolia. The greater development of limestone at Electra is the most notable difference in the two sections, but this change is demanded by what is known concerning the geographical conditions attendant on the deposition of these sediments. Electra was farther away from the Cisco-Albany land than Petrolia, the shore being somewhere to the east and the open sea to the west. Hence more limestone is to be expected at Electra.

The change upward in the section is even better shown by the disappearance of black and dark blue shales, and by the interrupted and less and less frequent occurrence of some more than usually white clays reported variously as "white clay" or shale, "chalk," "putty," "talc," or "soapstone." It is also evident from the slightly irregular but progressive increase in the quantity of red clays and shales. For the purpose of seeing these changes clearly, notes were made of the number and thickness of such beds, for each hundred feet below the surface in twenty deep wells in each of the two fuel fields.

TABLE SHOWING THE NUMBER AND COMBINED THICKNESS OF WHITE CLAYS AND DARK CLAYS FOR EACH HUNDRED FEET IN TWENTY WELLS NEAR PETROLIA AND IN TWENTY WELLS IN THE ELECTRA FIELD.

Feet below surface. From—to	Twenty wells near Petrolia.				Twenty wells near Electra.			
	Number of beds of clay.		Combined thickness of beds of clay, in feet.		Number of beds of clay.		Combined thickness of beds of clay, in feet.	
	White.	Dark.	White.	Dark.	White.	Dark.	White.	Dark.
0—100	0	0	0	0	0	0	0	0
100—200	0	0	0	0	0	0	0	0
200—300	0	0	0	0	0	0	0	0
300—400	0	0	6	0	0	0	0	0
400—500	0	0	0	0	0	0	0	0
500—600	1	0	25	0	4	0	97	0
600—700	2	0	31	0	1	0	25	0
700—800	6	0	73	0	2	0	14	0
800—900	5	0	125	0	1	0	50	0
900—1000	1	1	17	59	4	2	29	86
1000—1100	8	2	126	86	4	1	57	5
1100—1200	4	4	200	96	2	2	0	15
1200—1300	3	4	50	184	3	2	14	25
1300—1400	5	7	122	146	4	1	64	40
1400—1500	2	20	39	520	4	1	52	25
1500—1600	12	10	172	134	4	2	18	30
1600—1700	9	9	100	129	2	0	19	0
1700—1800	2	6	93	106	10	6	25	100
1800—1900	1	6	20	58	13	10	12	207
1900—2000					4	3	6	44
0—2000	61	69	1033	1608	62	30	491	577

It is seen that the beds of white clay are most numerous at from 1500 to 1600 feet below the surface in Petrolia and that the dark shales are most frequent at the depth of from 1400 to 1500 feet. In the Electra fields these shales are both most numerous at from 1700 to 1900 feet. We may say that the zone of the greatest frequency of dark and white shales and clays is from 1400 to 1600 feet below the surface at Petrolia, and is from 1700 to 1900 feet below the surface at Electra. The dark shales extend up to 900 feet below the surface in both fields and the white clays have been first encountered at from 500 to 600 feet in both fields. These changes are, on the whole, parallel in the two sections and no doubt they can be regarded as marking out, roughly, parts of the sections which are to be correlated in the two fields. As we have already seen from other evidence, the beds lying from 1700 to 1900 feet below the surface at Electra, have their equivalent from 200 to 300 feet nearer the surface at Petrolia. As was found in the case of the exposed limestones, so we find here a horizontal change in the sediments, especially in the development of the dark boggy shales which most notably decrease in the seaward direction. The disappearance of the dark or black and the white clays appears to be the most marked feature of lithologic change in the upper 1400 feet of the two sections. This disappearance takes place in the beds from 500 to 1000 feet below the surface. At the present time it would seem unprofitable to attempt to more closely limit the boundary between the Cisco and the Wichita on the basis of general lithologic characters. The very gradual change from the undoubted Cisco beds to undoubted Wichita beds is even more apparent from a study of the frequency and thickness of red clays. There is a quite uniform increase in the amount of red argillites from the deepest part of the wells up to the surface. This is shown in the following table, which is based on the records of twenty wells in the Electra field and twenty wells near Petrolia.

TABLE SHOWING RELATIVE FREQUENCY AND TOTAL AMOUNTS OF RED AND BROWN CLAY NOTED IN EACH HUNDRED FEET BELOW THE SURFACE IN TWENTY WELLS IN THE ELECTRA FIELD AND IN TWENTY WELLS NEAR PETROLIA.

Feet below surface.	Petrolia.		Electra.	
	Number of beds.	Total thickness.	Number of beds.	Total thickness.
0—100	42	1304	26	1238
100—200	29	1084	22	1148
200—300	25	1026	20	935
300—400	20	890	20	969
400—500	24	647	23	830
500—600	16	581	27	551
600—700	24	658	24	722
700—800	21	586	29	658
800—900	14	446	35	827
900—1000	18	448	21	862
1000—1100	15	454	19	540
1100—1200	13	482	16	526
1200—1300	12	231	13	472
1300—1400	6	261	22	303
1400—1500	10	201	15	415
1500—1600	5	119	16	346
1600—1700	10	71	17	285
0—1700	316	9409	379	11,606

It may be worth the while to note, that if the upper limit of the Cisco be near the lower extreme which we have indicated, the oil sands at about 750 feet below the surface near Petrolia and at about 1000 feet in the Electra field would be at about the same level in the general section as the thin coal seams noted in the Indian Creek bed on the Colorado River.

SUMMARY OF CORRELATIONS.

To sum up the essential correlations for these fuel fields: The Bend formation is perhaps present near 3900 feet below the surface in the southeast part of the area studied. From about 3900 to 1800 feet below the surface the bed rock is an equivalent of the lower half of the Cisco, the Canyon and probably the Strawn divisions on the Colorado River. The Bull Creek coal and its associated dark shales and other beds are probably the stratigraphic equivalents of the dark shales and productive sands lying at from 1500 to 1800 feet below the surface in the wells near Petrolia and at from 1700 to 1900 feet below the surface in the Electra wells. Some thin coal seams noted in the lower part of the Albany sediments in the Colorado River basin may be the stratigraphic equivalents of the zone producing some oil at about 750 feet below the surface in a part of the field at Pe-

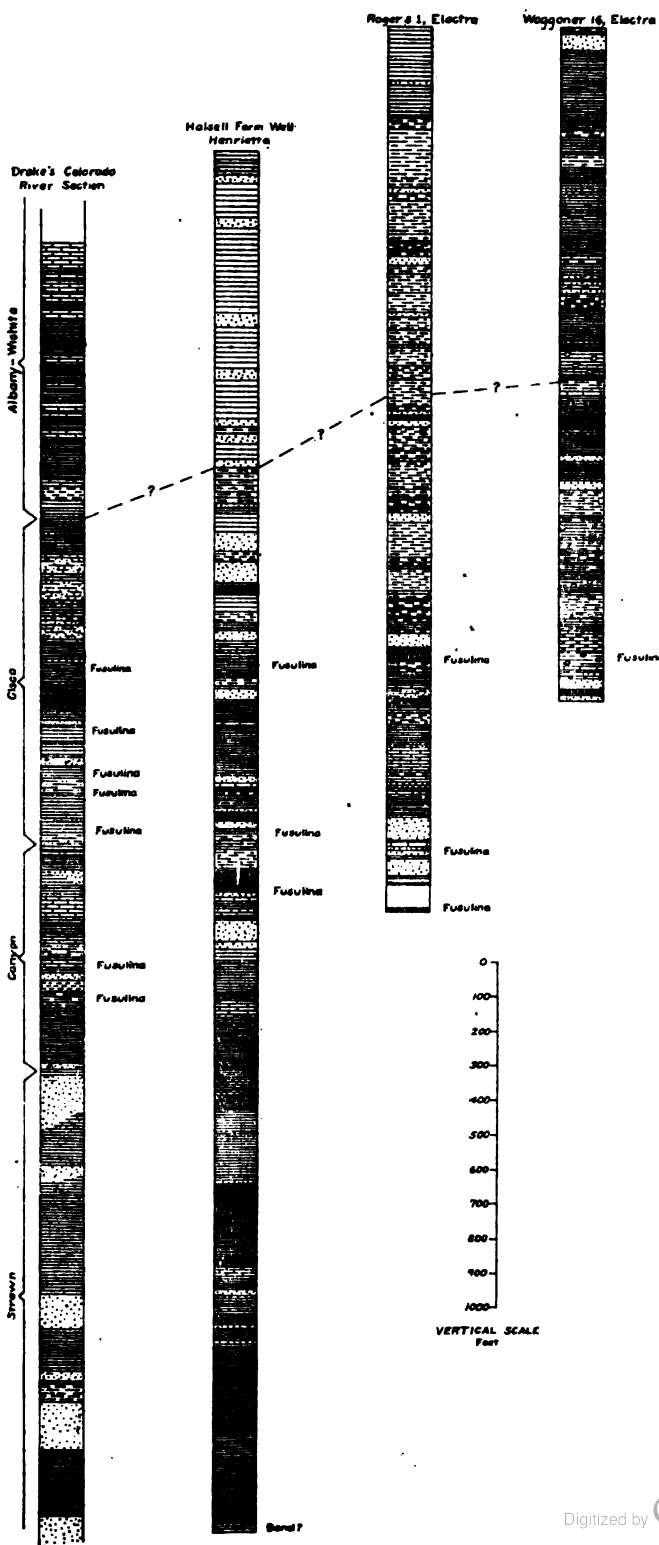


FIG. 8. General correlation of Drake's Colorado River Section with sections of three wells in the Henrietta and Electra Fuel Fields.

trolia and of the productive sands at about 1000 feet below the surface near Electra.

We have shown that it is more than likely that the gas-bearing sands which lie from 550 to 700 feet below sea level in the Henrietta field are at the same horizon in the general section as the oil-bearing beds in the Electra field which lie some 200 or 300 feet deeper, forty miles farther west. We have presented three groups of facts which bear out this conclusion. The Beaverburk limestone shows that the Wichita beds lie practically horizontal on an east and west line for about fifteen miles. Combining ninety observations made on dips in the area between Electra and Petrolia we have found that if these dips be taken to represent the general structure of the terranes between these two points, the beds lie nearly horizontal. Comparing the strata explored in the two fuel fields we have also found that there is in the formations themselves a resemblance which confirms our belief that the deep productive sands in the two fields, as well as the upper sands, are to be correlated with each other.

Fortunately, however, we are not limited to evidence which makes our conclusions on this point almost certain, but still questionable. There is other evidence, which in connection with that already mentioned, must be fairly conclusive, even if the basis of facts involved is somewhat slender. This consists in the presence in the deeper oil bearing deposits in both fields of a few identical fossils. The finding of these fossils also enables us to roughly correlate the underground section in this region with the general section of the Pennsylvanian in Texas.

THE ORIGIN OF THE OIL AND GAS.

It does not seem necessary to here rehearse the various theories advanced to explain the origin of petroleum and natural gas in various parts of the world. The evidence in these fields appears to us decidedly to support the view that the natural hydrocarbons here are derived from organic material, which was an original ingredient in the sediments of the formations where oil and gas are now found, in the shales and clays containing oil sands and gas sands. The present writers are not at all convinced that this statement should be limited so as to apply only to shales which are not of red color. The red shales occasionally

show some features which suggest that it may not be safe to conclude that the mud of these deposits was not originally, at least while yet in suspension and immediately upon deposition, very much like the mud in the shales which are now gray, bluish-gray, or quite dark in color. We are not ready to express any opinion on the possibility of much of the red clays having been once gray or blue clays. But it is quite evident from the drillers' records of well sections that red clay frequently runs into gray clay horizontally. Some field appearances in the Wichita formation indicate that the quantity of calcareous or other alkaline material present in the clays, or the proximity of such material, determines to some extent the color of the clays. There is nearly always some blue or gray shale under limestones, or even under bands of calcareous concretions. There are frequently gray clays under sandstones, especially when these have a calcareous matrix. There are occasionally blotched, red and gray shales in which the distribution of these colors clearly shows no relation to the sedimentary structure. Furthermore, instances of change in color have been noted which clearly imply a relation of the present colors to the slow creep of rock moisture and its solvents, as affected by texture of the rock and by the direction of what we might call its capillary grain. See Plate XXIII, C.

Nor are we quite convinced that animal and plant life was always less vigorous during the accumulation of the red shales in the upper part of this section than in the time of the making of the Cisco beds. Animal remains are profuse in the two limestones of the Wichita formations. Fishes must have been abundant in a sea where their scales were washed into sorted sizes, forming layers three to six inches thick. Amphibians must have had a sufficiency of food, at a time when leg bones of dozens of individuals of their tribe were sorted by the waves and washed up on a few square yards of the shore. It does not appear that a theory involving an exotic origin is needed to account for the presence of either oil or gas in the sands of the upper 1000 feet of the section, much less for their presence in the lower part of the section. In fact, organic material is yet present in the thin limestones and blue shales of the Wichita formation in sufficient quantity to give readily noticeable bituminous odors when

ignited. The oil and gas are so closely associated with organic remains that an extraneous origin appears quite improbable.

The original presence of organic material in the shales of the Cisco division in sufficient quantities to furnish all the oil and gas in these fields, however rich, is really beyond question. There are several hundred feet of dark and bituminous shales above and below the producing sands, and at least one or two hundred feet of very dark, almost black, shales in close proximity to the oil-bearing sands. On heating these dark shales in a closed tube, they give, almost invariably, not only sulphur fumes, but also fumes of bitumens and of ammonia. The fumes of ammonia are strong enough to give a stinging odor. Ammonia was specially noticeable in dark shale from 2262 feet in the Woodruff No. 2 well and from 2550 feet in Rogers No. 1 well at Electra, and from 1750 feet in the Markowitz No. 1 well, and from 1818 feet in the Morgan Jones No. 1 well at Petrolia. Some quantitative analyses on these ingredients of the shale have been made by Mr. S. H. Worrell. A sample of shale from 2262 feet below the surface in the Woodruff well No. 2, at Electra, he found to contain 1.05 per cent of nitrogen, equal to 1.19 per cent of ammonia, and another sample of shale from 1818 feet below the surface in the Morgan Jones No. 1 well at Petrolia yielded 1.10 per cent of nitrogen, equal to 1.25 per cent of ammonia. Mr. Worrell has also made an estimate of the quantity of oil in a mixed sample of brown and black shale from the Markowitz No. 1 well. From 200 grains of the material he obtained "5 c. c. of water and about one-half c. c. of oil having an aromatic odor." Red shale constituting about half of the mixture, this would indicate that the black shale contains, at the least, a gallon of oil to the ton at the present time.

It would seem that we have in these analyses a suggestion, if not really a proof, that some of the organic material originally in the shale, has, by a natural distillation, formed the hydrocarbons now held in some of the included sands, leaving a high residue of ammonia in the shale. For the shale which here contains less than a half per cent of oil contains more than one per cent of ammonia. The organic material in these shales resembles that in the oil shales in Scotland, in that it is not present in the shales in the form of bitumen. Mr. Worrell found that it

was not soluble in gasoline. Comparing this Cisco material with the Scottish shales as to proportionate contents of oil and ammonia, we find the former has a relatively much higher per cent of ammonia. The average yield of the Scottish shales is about three parts of oil to one part of ammonium sulphate.* In the shale-oil factories in Scotland, a shale like this from the Markowitz well would no doubt be classified as "spent shale," a shale which has by natural distillation lost a part of its oil content.

The high nitrogenous content of these shales, as well as the fact that the oils in these fields have a paraffine base, suggests that the organic material from which the hydrocarbons are derived was of animal rather than of plant origin, as the larger percentage of proteids and albuminoids in animal tissue would account for the large quantity of nitrogenous compounds in the shale. There are, however, also oil-yielding plants, containing much protein substance, as has been shown by Phillips.†

Sedimentary Deposition of Oil.

The subject of the formation of sedimentary deposits containing oil has lately been investigated by Murray Stuart, of the Geological Survey of India. Mr. Stuart has published a paper in the *Records of the Geological Survey of India*, and this has recently been reviewed by Dr. David White in one of our American journals.‡ The discussion of the subject is timely and Dr. White's review will no doubt interest students of American oil fields. Mr. Stuart has shown that minute droplets of oil can become imbedded in sediments of fine texture by adhering to the particles forming such sediments and sinking with them to the bottom of the basin in which the sediments accumulate. It is an eminently lucid statement of a simple and, as it appears, very general process. Just for this reason his sedimentation theory seems to us an eminently credible one. Organic material is seldom, if ever, wholly absent from fine sediment of any age. A theory accounting for the presence of organic material in sedimentary rocks should explain the quite general presence

**Petroleum Mining*. A. Beebe Thompson, pp. 118, 119.

†*Bulletin of the University of Texas*, No. 5. Texas Petroleum, W. B. Phillips, p. 20.

‡*Economic Geology*, Jan., 1912, pp. 91-95.

of small quantities of organic material, as well as the exceptional abundance of organic products in some particular strata. Excepting, perhaps, dead seas whose water has been evaporated down to brine, all waters of all ages have contained the more or less disintegrated remains of the life of the day. This life may have been more luxuriant at some times than at others, and more profuse in some localities than in others. A study of the origin of petroleum and natural gas is not merely an inquiry into the exceptional conditions causing abnormally large accumulations of hydrocarbon compounds in small areas of particular strata.

Productive Sands and Coal Horizons.

Returning to the consideration of the Electra and the Henrietta (Petrolia) fuel fields, we find the producing sands lying in the sediments of the Pennsylvanian age, and extending up into the Wichita division, which has been classified as Permian. At no age in the earth's past history is there evidence of a more luxurious vegetation, more widely distributed, than at the time of the forming of the sediments of the Pennsylvanian. Making closer comparisons, we find that the oil-bearing beds correspond to horizons in the Pennsylvanian section which are characterized by beds of coal, proving the contemporaneous existence of profuse vegetation on lands not far distant. This vegetation, so near, indicates contemporaneous favorable conditions for a marine flora and fauna, the remains of which no doubt would enrich the bituminous contents of the finer sediments of the period. Under such conditions local and exceptionally rich accumulations of bituminous material in these formations would be the almost unavoidable result, dependent upon the later slow segregation and tardy interstitial translatory movements of the fluids adjusting themselves continuously to the progressive development of retaining structures, in which they are held at the present time.

THE OIL AND GAS SANDS.

The oil and gas in these fields are contained in sandstones. In the Electra field some little oil has been noted in a few wells in a limestone lying about 90 feet below the surface. This is probably the Beaverburk limestone. From one or two other wells

oily shale has been reported. Barring these exceptional instances, the oil and gas in both fields have been obtained from strata of sandstones measuring from a few inches to twenty or thirty feet in thickness. In most wells these have been penetrated for their whole thickness, in others they have been merely entered. Some sands are in single strata, others are in several, separated by thin seams or layers of shale. A review of the several oil or gas sands in both fields shows that only in two instances have any such sands exceeded 40 feet in thickness. The remaining 450 sands in which oil or gas have been noted average nearly twelve feet in thickness, and are distributed among different thicknesses in the two fields as follows:

TABLE SHOWING NUMBER OF OIL AND GAS SANDS OF DIFFERENT THICKNESSES IN THE HENRIETTA (PETROLIA) AND ELECTRA FIELDS NOTED IN SIXTY WELLS IN EACH FIELD.

Limits of thickness in feet.	1-5	6-10	11-15	16-20	21-25	26-30	31-35	36-40
Henrietta—								
Middle and upper sands	13	10	6	3	2	2		
Deep sands	23	27	9	8	4	3	3	
Stray sands	16	13	10	4	6	1	1	1
Electra—								
Middle and upper sands	19	25	19	27	23	13	3	2
Deep sands	12	10	6	3	3	2	1	
Stray sands	28	30	21	15	14	6	1	2
All sands in both fields..	111	115	71	60	52	27	9	5

It will be seen that the sands are quite variable in thickness and comparatively thin. They also are quite irregular as to the level at which they lie in the general section. Even if we make allowance for considerable latitude in the making of some measurements, it is evident that many of the sands in some wells have no equivalents in other wells. Nevertheless it appears that the oil and gas sands fall into some well defined groups, and some other groups which are not so well defined. We may designate three groups which are fairly well defined, as the Deep Group, the Middle Group, and the Shallow Group. We would include in the Deep Group the sands lying deeper than 1400 feet below the surface in the Henrietta (Petrolia) field and deeper than 1700 feet in the Electra field. In the Middle Group we would include the sands that cluster around 720 feet below the surface

in the Henrietta field, and around 1000 feet in the Electra field. In the Shallow Group we would include the sands lying above 400 feet below the surface in parts of the Henrietta field and 700 feet in the Electra field.

The records of some wells show that there are places in both fields where even the best developed sands are absent. The separate members of the groups are not continuous everywhere, even within the limits of the same field. But it clearly appears that each group is present in both fields.

The Deep Group Sands.

In the Henrietta field the Deep Group clearly consists of two levels of sands, about one hundred feet apart vertically. A well defined dome here easily accounts for differences in reported measurements of at least as much as two hundred feet in the same sand, and thus enables us to recognize the two principal members of this group. The lower of these two sands has been the more reliable as a producer, and this we would call the Lockridge sand, as it was first tapped in Well No. 1 on the Lockridge farm.

The Deep Group at Electra is much less clearly defined, and the various sands thus generally designated are spread through a greater vertical distance. No such structure as at Petrolia is sufficiently evident to explain the differences and we are forced to the conclusion that the oil sands here become more numerous or more broken, possibly both. Thus, pay sands are reported at twenty-five depths between 1750 feet and 1960 feet below surface. Certain of these sands, which from a comparison of all the available records we believe are most regularly developed, are reported five times within a few feet on either side of 750 feet below sea level, five times within a few feet on either side of 695 feet below sea level, and seven times within a few feet on either side of 575 feet below sea level, these distances corresponding to depths below surface of about 1945 feet, 1890 feet and 1825 feet respectively. The two lower of these sands seem best developed in the center of the field, where the surface elevation averages about 1195 feet above sea level, while the upper sand shows best in the wells on the Waggoner tract south of the railroad, where the surface elevation averages about 1250 feet above sea level. As yet no definite correlation of these sands is as

clear as at Petrolia, but we believe that two levels, similar to those at Petrolia, will be more clearly outlined with progress in the development of the field.

The Middle Group Sands.

In the Petrolia field, there are again two fairly well defined oil sands comprising a group, though there are several stray sands within the limits set. These well defined sands occur only in a limited portion of the field, which may be said to be restricted to the crest of the dome, and lie at depths close to 660 feet and 720 feet below the surface. These also consist of a basal sand, not penetrated in all the wells, a regularly overlying sand about sixty feet above, and one or two stray sands scattered through the range of the group.

In the Electra field the Middle sands are the largest producers. They are in this field more regularly and more largely developed than in Clay County, and occur in all portions of the field. In most wells they appear as two sands, separated by from forty to one hundred feet of shale, and occurring with greatest frequency near 955 feet and 1040 feet below surface. In some wells there is also a sand at about 820 feet. These sands are not everywhere continuous, but frequently split up into two or three thin sands. There are also stray sands that do not seem to be referable to any of those mentioned.

The Shallow Group Sands.

The productive sands of the Shallow Group are much more irregularly scattered than those of either the Deep or Middle Groups. The area of pay wells in these sands in the Henrietta field, while more extensive than in the case of the Middle Sands, is still closely restricted, and has so far been shown to follow the crest of the local uplift. A comparison of the number of sand beds for each successive ten feet upward from the basal sand of the Middle Group in some fifty wells shows marked increases at about 460 feet and 370 feet above this basal sand in the Henrietta field. This would indicate the existence of sandy horizons. These sands correspond to what are known as the 260-foot sand and the 350-foot sand in the

center of the Henrietta field. In addition to these, there are numerous stray sands.

In the Electra field, these Shallow sands have only a small development. The one most regularly reported lies about 510 feet above the basal sand of the Middle Group, but this sand is not reported from all wells, nor is it generally oil-bearing when reported. It is generally referred to in the field as the 530-foot sand.

Irregular Development of Sands.

The position of the sands in the entire section suggests that they are ancient sand bars and perhaps beach sands, built up, washed away, rebuilt, and finally buried under accumulating argillaceous sediments, during a long period of more or less gently changing geographic conditions, involving, on the whole, a progressive sinking of the shoreland and the adjacent bottom of the sea. Sands connected in one place may in another place be separated. Closely contiguous sands may be wholly separate. Sands clearly interrupted at some point may be connected by some devious circuit in an unknown direction.

Conditions like these are plainly suggested by many cases of apparently abnormal vertical distribution of water, gas and oil in the same well, and in sands which are not far apart, and even quite contiguous and apparently confluous. This will be evident from the following observed successive vertical occurrences of oil, gas, and water in wells (a, b, c, etc.), in different parts of the two fields.

OBSERVED VERTICAL SUCCESSIONS OF WATER, OIL AND GAS IN CLOSE LYING SANDS.

PETROLIA.

(a) Gas Gas, oil Oil	(b) Gas Gas Oil	(c) Gas Gas Oil Oil	(d) Gas Gas Oil Oil Oil	(e) Gas Gas Oil Oil Oil, water	(f) Gas Gas Oil Oil Oil
(g) Gas Oil Gas Oil	(h) Gas Oil Gas, oil	(i) Gas Oil Gas	(j) Gas Oil Gas Gas	(k) Gas Gas Gas Oil	(l) Gas Oil Gas Gas

ELECTRA.

(m) Gas Gas	(n) Gas Oil	(o) Oil, gas Oil Oil	(p) Oil Gas Oil	(q) Oil Oil, gas	(r) Water Oil
-------------------	-------------------	-------------------------------	--------------------------	------------------------	---------------------

Texture of the Productive Sands.

The texture of the oil and gas yielding sands is usually moderately fine, but coarse sands have also been encountered. The following table of the mechanical composition of some productive sands is believed to be representative for these fields:

TABLE SHOWING THE COARSENESS OF GRAIN OF NINE OIL AND GAS SANDS IN THE HENRIETTA (PETROLIA) AND THE ELECTRA FUEL FIELDS. FIGURES GIVE PERCENTAGES OF WEIGHT OF EACH GRADE OF COARSENESS OF SAND TO TOTAL SAMPLE.

Diameter of grains in millimeters.	Stringer 8 980 ft.	Skinner 4 1000 ft.	Stringer 9 970 ft.	Panhandle 3 1120 ft.	Skinner 1 1009 ft.	Lone Star 1 1084 ft.	McBurney 1 814 ft.	Putnam 16 1020 ft.	Waggoner 12 1800 ft.	Panhandle 3 1510 ft.	Bickley 1 800 ft.	Panhandle 3 1610 ft.
2-1	19	1	tr.	tr.		tr.						
1-1/2	43	7	5	5		tr.						
1/2-1/4	28	52	15	14	28	19	9	tr.	tr.	tr.	3	tr.
1/4-1/8	11	33	60	28	52	73	81	73	72	40	40	23
1/8-1/16	1	7	20	40	20	6	5	18	21	50	34	50
1/16-1/32				13			2	9	7	10	23	25
1/32-1/64												2

THE RETAINING STRUCTURES.

We have found that the dark shale, especially in the lower half of the section, contains much bituminous material. On account of the closeness of the texture of the shale, any oil or gas which this may contain can not be recovered by drilling into this. It is clear that the oil or gas which is now found in the sand has been derived from contiguous shales, whether overlying or underlying the sands, by some exceedingly slow secular transfusion. The sands are therefore the first essential structures necessary for the accumulation of oil or gas in available quantities, as sand rock alone is sufficiently porous to contain any considerable quantity of bitumens.

In any system of rocks, ground water is almost universally present, partly perhaps as an original ingredient, but more generally as a result of rainfall, and consequent secular movement through minute porosities in the terranes. As the ground water is heavier than oil, it will tend in the long run to replace this lighter fluid and cause it to move in any direction that is open. The oil is made to float, as it were, on the heavier fluid. It is apparent that a resulting slow movement of the oil or

gas will follow, especially in the relatively more open beds. This will proceed in a direction opposite to the dip, obliquely upward. In porous strata of this kind rising to the surface of the earth, this slow migration of the oil may ultimately result in its entire replacement by the ground water, and in the complete outflow of bituminous materials along the line of outcrops of the porous rock, causing what are known as "oil seeps." It is quite possible that extensive oil accumulations in the Pennsylvanian rocks in the north central part of the State have in this way escaped from the sands which once held them.

It is evident that the oil and gas which is now being recovered in the fields at Petrolia and Electra is confined in the ground by structures which have prevented their replacement by the ground water in the manner described. We have shown that in the country lying between Petrolia and Electra the strata lie practically horizontal. We have also shown that the strata are affected by flexures, which cause them to dip in various directions at low angles. The horizontal position of the terranes in this field is the primary structure which has been the cause of preventing the bitumens from escaping under the pressure of the ground water. But it is evident that no great quantity of oil or gas can be held under the perfectly flat surface of a horizontal layer of shale. This flat condition seems to be the general structure for the region as a whole, and we believe it explains the frequent and very general existence of very small quantities of oil, or of "oil shows," in the wildcat wells.

The Petrolia Flexure.

The local accumulation of oil and gas in paying quantities in these rocks seems to have required here, as elsewhere, pronounced flexures, resulting in inverted basin-like, trough-like folds in heavy layers of relatively impervious shales. Such folds are known as domes or anticlines, according as their shape is more or less circular or elongated. The Petrolia field is a clear case of such a fold. This fold may be said to be an irregularly elongated dome, some 200 feet high and having an area of six or seven square miles. Judging by the deep explorations which have been made up to the present time, it is about twice as long as broad, and the longer axis extends in a west-northwest and

east-southeast direction. The structure is clearly shown in the dips of the exposed rocks of the surrounding country, as indicated by the arrows on Plate I. The highest point in the fold lies about one and one-half miles southeast of Petrolia, and another smaller accentuation on the fold apparently exists one and one-half miles still farther southeast. See Plates II, IV, V, VI and VII.

Structure of the Electra Field.

At Electra the structure is at first sight quite perplexing. The sands of the Middle Group, which produce most of the oil in this field, lie essentially horizontal within the area of the greatest production in the present field. See Plates III, and VIII-XII. These sands even show a slight curvature downward into one or two very shallow basins. This is an unexpected condition. The horizontal position of the formations is also evident from the surface outcrops. The strata lie nearly flat over an area of several square miles, extending from one-half mile south of the railroad to at least one mile north of the railroad. Nor is any considerable dip known on a line extending three miles east and west through the centre of the field. But an examination of the outcrops south and southwest from Electra show a persistent dip to the southwest for several miles. The strata dip continuously southward along Bluff Creek as far south as to within a mile of Beaver Creek at a rate which we estimate to be near 15 feet to the mile. Whether there is a corresponding dip to the north on the north side of the field we failed to make out. In this direction exposures are indecisive. But it will be seen that most of the dips noted in the country north from Electra and Iowa Park, as far as to Red River, are to the north, northeast, or east. The observations are too few to prove a general dip in that direction. Some other doubtful evidence of such a dip was noted in the occurrence of a concretionary sandstone at a low elevation, a mile and a half from Red River on China Creek. This sandstone resembles another sandstone lying at a considerably higher elevation on a hill about four miles southeast of Electra. Compare A and B, Plate XXIII. But correlations based on resemblances in sandstones are of little value. What can be said without peradventure of doubt about this field is that it is situated either on the

crest of a very wide and flat anticline, or else close to the south edge of a structural terrace, where flat-lying beds soon begin to dip to the south. In either case, the smaller basin-like depressions noted in some of the wells for parts of the field are to be regarded as minor details on a larger structure. They may be due to deformation, but it is quite possible that such slight depressions as have been noted in the Electra field are original in the bedding of these sands. They may have been laid down on the bottom of a basin with even greater downward flexure than these sands show at the present time. This oil field, therefore, may very well be on the crest of an incline which, however, is so flat that the upward folding has not sufficed to quite straighten, or reverse, the original downward curvature of the small basin-like depressions in which the sands were deposited.

Structure of the Sands as Related to Oil and Gas Contents.

Some of the operators in the Henrietta (Petrolia) field are of the opinion that the gas is replenished in some of the sands now tapped, by filtering into these through limited passages connecting with other sands. It appears that as the gas is tapped, pressure is lowered, but on shutting the wells down the pressure rises again, as if the supply in the tapped sand were again replenished somewhere from the outside of its own body. From conditions already described it seems quite probable that such transfer may take place from one body of sand to another, where the two are imperfectly separated by sediments of closer texture than sand but not close enough to effectually shut off the connection. Phenomena of this kind may very well be due to local thinning on an elongated bar-like body of sand.

Fractionation By Filtration.

In a study of the diffusion of crude petroleum through fuller's earth recently made by Gilpin and Bransky* of the United States Geological Survey, these authors have shown that when crude petroleum diffuses upward through a tube packed with fuller's earth, a fractionation of the oil occurs. The oil that is afterward

*The Diffusion of Crude Petroleum through Fuller's Earth, Bulletin 475, U. S. Geological Survey, Washington, D. C.

recovered (by the method used by these authors) from the earth from the top of the tube possesses a lower specific gravity than the oil obtained from the earth at the bottom of the tube. They also found that when a solution of benzene and of paraffine is allowed to diffuse upward through a tube packed with fuller's earth, the benzene tends to collect in the lower part of the tube, and the paraffine oil in the upper part.

Several circumstances in these fuel fields are strongly suggestive of the effective operation of some such process of fractionation by diffusion on an extensive scale. The irregular development of the sands is the suggestive geological feature. The ammoniacal residue left in the lower dark shales, as noted in several wells, indicates extensive disintegration of organic compounds and no doubt contemporaneous transfusion of the lighter material through the containing sediments. It seems that in their composition the Electra and the Petrolia oils would illustrate the results of this process operating under natural conditions, for these oils have a paraffine base and contain an unusually high per cent of benzene and kerosene. It is also worth noting in this connection that an oil has been found in Panhandle No. 1 at Petrolia at a depth of 1122 feet, which has a gravity of .72 and contains a notably higher per cent of gasoline than any of the other oils of these fields. This oil came from what we would call a stray sand.

PROSPECTIVE DEVELOPMENT.

Our observations on dips show, as we think, that the general trend of the prevailing structures in this region is from west-northwest to east-southeast. This conclusion is strengthened by the fact that the Petrolia uplift has its major axis extending in about the same direction. The fact that the dips we found in different parts of Wichita and Clay Counties are numerically about equally distributed in both directions away from this hypothetical axis, indicates that the structures which are present are folds, anticlines and synclines, or elongated domes, rather than faults. Dips in faulted formations usually all have the same direction.

At Petrolia the surface dips indicate that the anticlinal structure extends some distance beyond the proven productive area.

This limitation of the productive area may be due to either one of two conditions. The sands may lie in belts which cross the trend of the uplift, and hence run out to the northwest and to the southeast. Explorations are too few to permit anything but speculations as to the form of the deep sands. It appears that this field marks an accentuated tract on a much longer structure. It may very well be that gas and oil have accumulated mostly only in this highest part of the anticline, having drained away upward under the pressure of the ground water from the lower parts of the fold, following its axis lengthwise. It may be that other fields can be found on structures having the same general trend as these have, whether on the same or on other lines. The extreme gentleness of the Electra structure and the indicated irregularity of the uplift at Petrolia make it very likely that existing structures will be difficult to follow, but a knowledge of their general trend should be a distinct advantage in tracing their indistinct outlines.

The existence of oil or gas depends in the first place on the nature of the sediments. Earlier studies of the stratigraphy of the oil-bearing formations in North Texas show that the Albany beds undergo considerable changes southward, becoming to a great extent limestones interbedded with shale. With such a change prospects for oil may become more problematic. How far the conditions associated with the occurrence of oil and gas in this field will obtain in the several directions, east, south and west is only partially known. The formations rise to the eastward. They probably gradually go down to the west. To the south the elevation of the strata is about the same as here for two or three hundred miles. But the nature of the beds changes in this direction. Whether there is a similar change westward is not known. It is indicated by the relative increase in reported limestones in the Electra wells as compared with the wells near Petrolia. The general conditions of stratigraphy and structure certainly do not change very materially in fifty miles in any direction in the territory on the south side of Red River, and it is quite natural that this area should be most actively prospected at the present time.

The features characteristic of the Electra field are the general horizontal attitude of the formations, the irregularity of the

small dips which exist and of the sandstone bodies themselves. These circumstances all suggest that other places than the two fields immediately under investigation may exist, where oil and gas have accumulated in quantities commensurate with the production in the fields already known.

Upland Gravels.

A conglomerate which has been variously classified as of Pleistocene or of late Tertiary age should perhaps be noted, for the reason that it has been mistaken by some for being a part of the terranes whose structure determines the oil accumulations in these fields.

This conglomerate is of so late an origin that its distribution is clearly to some extent related to the topography developed by the present drainage. It lies high up on the divides and low down in the larger valleys, and can therefore not have the remotest connection with the structures of the Palaeozoic series. It was noted on some of the highest hills on the divide between the Wichita and the Red River east from Electra, and on some of the hills north and west of Iowa Park. It caps the bluffs on the north side of the Wichita at several points southwest of Iowa Park. It was noted on the north shelf of Beaver Creek, at a point nearly due south of Electra, and again it was found capping the highest point of land on the divide between this creek and the Wichita River, in the southwest corner of Wichita County. Everywhere this conglomerate resembles stream gravel except as to its indurated condition. It is cemented with copious calcareous material, often of a cinnamon color. Cross-bedded sand is generally interbedded with the gravel, and occasionally it contains streaks of yellow and calcareous silt. It appears that this conglomerate is one of the remnants of a long series of stream sediments which have been laid down on the Plains during a time dating back from the late Tertiary age to the late Pleistocene.

An examination of the boulders and pebbles in this conglomerate on Beaver Creek shows that different kinds of rocks are represented by percentages about as indicated in the table below, where similar percentages are also given for pebbles from the gravels in Wichita River.

Kinds of rock.	Boulders from upland conglomerate about three inches in diameter.	Pebbles from upland conglomerate about one-third inch in diameter.	Pebbles from Wichita River one-third inch in diameter.
Quartzite, very hard, in part of dark purple color	44	5	3
Quartzite schist, containing minute crystals of magnetite, and having an amethystine lustre, on a fract- ured surface	36	15	
Structureless quartz	12	2	27
Chert or flint	4	9	13
Vein quartz	2	33	
Silicified wood	2	1	
Limestone, in part calcareous con- cretions		35	55
Sandstones		1	
Granite			2

PRODUCTION AND COMPOSITION OF OIL.

The Henrietta (Petrolia) field, while of chief importance on account of its supplies of natural gas, also has a monthly production of about 10,000 barrels of a high grade oil. The maximum gas supply has never been even remotely approached by consumption, but conservative estimates place the available amount as at least two hundred million cubic feet a day. Some estimates exceed this by one-half. See Appendix II, page 283, for a brief discussion of this gas by W. B. Phillips.

The Electra field has had no commercial importance in gas production. Enough gas to run pumping engines and to fire boilers has been obtained from some wells. The maximum production of oil was about 13,000 barrels a day, in November, 1911, but this was not maintained for any long time, and the field is not now (May, 1912), producing more than 10,000 barrels a day. The oil is of a very high grade, and has steadily increased in price since the opening of the field.

Deep Sand Oil of the Henrietta Field.

As before stated, the lower of the two Deep Group sands at Henrietta has shown the larger development and the greater capacity in gas production. Single wells of a capacity of 30,000,000 cubic feet of gas a day have been drilled into this sand, and have maintained this output for months. The small amount of deep oil produced in this field has come almost entirely from this sand, and it seems not at all unlikely that more oil wells will be drilled in as the limits of the gas become more distinct. The max-

imum reported yield of oil from this sand was in Dunn No. 1, of the J. M. Guffey Petroleum Co., which started with 700 barrels from 1750 feet. This well did not long maintain this flow and it is now some two and a half years later, not making more than 50 barrels. Other deep wells have had initial flows of 100 barrels, but the average is probably considerably below this figure. If we were to include in an average all the deep wells in the field, those yielding no oil except in drips from the gas line as well as those now pumping, the daily yield would probably be less than 10 barrels per well.

The oil from this Deep sand is a high grade light oil excellently adapted to refinery use. The high percentage of gasoline might lead one to the belief that the accompanying gas would yield gasoline in commercial quantities on treatment. A sample of oil, taken in person by one of the authors, was analyzed in the laboratory of the Bureau. This analysis is as follows:

Analysis No. 213.—Crude petroleum from Dunn No. 1 of J. M. Guffey Petroleum Co., at Petrolia, Clay County, Texas, from a depth of 1750 feet. Sampled from pump line on March 13, 1912, by Drury Phillips.

Color.....	Reddish brown.
Specific gravity.....	0.802=44.9 B.
Viscosity.....	36 at 72 deg. F.
Flash point.....	72 deg. F.
Burning point.....	72 deg. F.
Heating power.....	19,860 B. T. U. per pound
Sulphur.....	Trace

Distillation at a room temperature of 72 deg. F. and barometer at 29.5 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	35.00	colorless
2. 302 deg. to 392 deg. F....	10.00	colorless
3. 392 deg. to 482 deg. F....	9.00	slightly opaque
4. 482 deg. to 572 deg. F....	12.50	yellowish opalescent
5. Above 572 deg. F.....	20.50	"orange pale."
6. Residuum, by weight....	6.20	

S. H. WORRELL, Analyst.

A sample of a solid black substance, said by the pump-tender to have accumulated on the valves at the bottom of the well to such an extent as to make "steaming" necessary, was also exam-

ined. It was a natural paraffin similar to those noted in other fields* and was found to consist of bitumen with some high grade paraffin. It has been used locally to coat pipes and tanks, but is of no commercial importance.

Deep Sand Oil of the Electra Field.

The deep sands at Electra have not been so thoroughly explored as at Petrolia, and such work as has been done has shown them to be more variable. Some deep wells have been large and steady producers, while others not far removed have been dry or small pumpers. The largest well in the field is the Putnam No. 3, of the old Clayco Oil and Pipe Line Co., now Corsicana Petroleum Co. This had an initial production of 1600 barrels from 1890 feet, and nine months later was still flowing 600 barrels. Stringer No. 4, of the Producers Oil Co., one location west of Putnam No. 3, found a sand at 1895, but this was not good enough to stop in, and the well was drilled to a lower sand at 1942 feet. A little farther east of Putnam No. 3, Woodruff No. 2, of the Corsicana Petroleum Co., went several hundred feet lower and was dry, but Dale No. 1, of the 99 Pumping Co., found a small pay sand at a level to correspond to that in Putnam No. 3. Still further east Buerbaum No. 1 was dry in all these sands. North of these wells McBride-Sheldon No. 1 is a good producer at 1950 feet, while Whitehill-Burns No. 1 was dry, when down more than 2000 feet. Just south of Putnam No. 3, a group of Waggoner wells have been steady producers from these deep sands, but south of the railroad the wells have not kept up their initial production and some have never yielded oil at all in paying quantities. These are instances showing the variable nature of the deep sands in this field.

The oil is similar to that found in the deep wells of the Henrietta field, being a high grade light oil, excellently adapted to refinery use. Three samples of this oil were taken, in three different parts of the field, and from two depths. The oil from Bywaters Nos. 1 and 2, on the west of the field at a depth of 1835 feet is the same as that from Putnam No. 3 in the center at a depth of 1890 feet. Dale No. 1 was thought to be an "edge well"

*Petroleum Mining, A. Beeby Thompson, p. 299.

and the oil at a depth of 1910, corresponding to 1890 feet in Putnam No. 3, shows a heavier gravity and a smaller amount of light fractions. These analyses follow:

Analysis No. 205.—Crude petroleum from Bywaters Nos. 1 and 2, western part of the Electra field, Wichita County, Texas, from a depth of 1835 feet. Wells pumping about 40 barrels each. Sampled from pump line March 13, 1912, by Drury Phillips.

Color.....	Reddish brown
Specific gravity.....	.816=42 deg. B.
Viscosity.....	40 at 70 deg. F.
Flash point.....	70 deg. F.
Burning point.....	70 deg. F.
Heating power.....	17,100 B. T. U. per pound
Sulphur.....	Trace

Distillation at a room temperature of 70 deg. F and a barometer at 29.2 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	28.50	colorless (naphtha)
2. 302 deg. to 392 deg. F....	11.00	colorless (naphtha)
3. 392 deg. to 482 deg. F....	13.00	colorless (naphtha)
4. 482 deg. to 572 deg. F....	12.00	colorless (naphtha)
5. Above 572 deg. F.....	22.00	brown, heavy and turbid
6. Residuum, by weight....	15.00	

Note: No. 5 distillate solidifies at 48 deg. F. with appearance of vaseline.

S. H. WORRELL, Analyst.

Analysis No. 206.—Crude petroleum from Putnam No. 3, center of the Electra field, Wichita County, Texas, from depth of 1890 feet. Flowing 600 barrels. Sampled from flowing line March 13, 1912, by Drury Phillips.

Color.....	Reddish brown
Specific gravity.....	.817=41.7 deg. B.
Viscosity.....	38 at 72 deg. F.
Flash point.....	72 deg. F.
Burning point.....	72 deg. F.
Heating power.....	18,170 B. T. U. per pound
Sulphur.....	Trace

Distillation at a room temperature of 72 deg. F. and barometer at 29.17 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	26.00	colorless
2. 302 deg. to 392 deg. F....	13.50	colorless
3. 392 deg. to 482 deg. F....	12.50	colorless
4. 482 deg. to 572 deg. F....	13.00	yellowish opalescent
5. Above 572 deg. F.....		
1st portion.....	13.00	yellow, "extra pale"
2nd portion.....	9.00	yellow, "orange pale"
6. Residuum, by weight....	12.00	

S. H. WORRELL, Analyst.

Analysis No. 210.—Crude petroleum from Dale No. 1, of the 99 Pumping Company, in southeastern part of Electra field, Wichita County, Texas, at a depth of 1910 feet. Well pumping about 20 barrels a day. Sampled from tanks on March 13, 1912, by Drury Phillips.

Color.....	Reddish brown
Specific gravity.....	.844.=36.3 deg. B.
Viscosity.....	38 at 70 deg. F.
Flash point.....	70 deg. F.
Burning point.....	70 deg. F.
Heating power.....	18,500 B. T. U. per pound
Sulphur.....	Trace

Distillation at a room temperature of 70 deg. F. and barometer at 29.6 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	20.00	colorless
2. 302 deg. to 392 deg. F....	15.00	colorless
3. 392 deg. to 482 deg. F....	12.00	colorless
4. 482 deg. to 572 deg. F....	11.00	yellowish opalescent
5. Above 572 deg. F.....	20.00	"orange pale"
6. Residuum, by weight....	14.20	

S. H. WORRELL, Analyst.

Middle Sand Oil of the Henrietta Field.

It is from the sands of this and the Shallow Group that the bulk of production in this field has come. None of these wells have at any time been large producers, few showing a greater yield than 10 barrels a day. Some have averaged 5 barrels a day for three years, though the general yield is less than this. A small amount of salt water nearly always accompanies the oil.

This oil is heavier than that from the deep sands, and contains less of the lighter distillates, as shown in the following analyses:

Analysis No. 212.—Crude petroleum from Hunt-McGregor well in center of Petrolia field, Clay County, Texas, from 720 feet. Well was pumping five barrels a day. Sampled from pump line on March 15, 1912, by Drury Phillips.

Color..... Reddish brown
 Specific gravity..... 820=40.8 deg. B.
 Viscosity..... 40 at 77 deg. F.
 Flash point..... 77 deg. F.
 Burning point..... 77 deg. F.
 Heating power..... 19,850 B. T. U. per pound
 Sulphur..... Trace

Distillation conducted at room temperature of 77 deg. F. and barometer at 29.5 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	25.00	colorless
2. 302 deg. to 392 deg. F....	13.50	colorless
3. 392 deg. to 482 deg. F....	9.50	colorless
4. 482 deg. to 572 deg. F....	13.00	yellowish opalescent
5. Above 572 deg. F.....	23.00	"orange, pale"
6. Residuum, by weight....	16.00	

S. H. WORRELL, Analyst.

Middle Sand Oil of the Electra Field.

By far the greatest production of the entire region has been shown by the sands of this group. None of the wells have been really big producers. In November, 1911, the average yield was 350 barrels a day from about forty wells. As more wells were drilled, however, both the total and the average decreased, till with about one hundred wells, the average was less than one hundred barrels. The lower of the two principal sands of this group is the more productive, as will be seen from the table on page 118. Flowing wells are more frequently found in the lower sand. The extremely irregular production of the sands may be seen in the group of Skinner and Allen wells a little west of the center of the proven field. Here a good sand, yielding from 100 to 300 barrels, was found in the seven wells shown at depths of from 997 to 1010 feet. A well one location north of No. 16 was dry to 1845 feet, and a well one location north of

No. 19 had only 15 barrels at 1027 feet. Such conditions are not rare in this field, where even in the center of the pool a few feet may mark the difference between a paying well and a dry hole.

The oil is of the same nature as that from the deep sand. As in the case of Dale No. 1, of the 99 Pumping Co., thought to be an "edge well" in the deep sands, so Bickley No. 1 of the Producers Oil Co. is thought to be an "edge well" in the middle sands. It shows about the same difference in composition from the other oils of its group that the Dale oil shows from its group.

Analysis No. 208.—Crude petroleum from Hamilton No. 1, of the Corsicana Petroleum Company, Electra field, Wichita County, Texas, at a depth of 974 feet. Well was pumping 100 barrels a day. Sampled from tank on March 13, 1912, by Drury Phillips.

Color..... Reddish brown
 Specific gravity..... .813=42.5 deg. B.
 Viscosity..... 37 at 72 deg. F.
 Flash point..... 72 deg. F.
 Burning point..... 72 deg. F.
 Heating power..... 18,910 B. T. U. per pound
 Sulphur..... Trace

Distillation at a room temperature of 72 deg. F. and barometer at 29.4 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	27.00	colorless
2. 302 deg. to 392 deg. F....	12.00	colorless
3. 392 deg. to 482 deg. F...	12.50	colorless
4. 482 deg. to 572 deg. F....	11.00	colorless
5. Above 572 deg. F.....	24.00	yellowish opalescent
6. Residuum, by weight....	12.30	

S. H. WORRELL, Analyst.

Analysis No. 207.—Crude petroleum from McBurney No. 1, of the Producers Oil Co., Electra field, Wichita County, Texas, at a depth of 812 feet. Well flowing 215 barrels a day. Sampled from line on March 13, 1912, by Drury Phillips. Practically the same as analysis No. 208.

S. H. WORRELL, Analyst.

Analysis No. 209.—Crude petroleum from Bickley No. 1, of the Producers Oil Co., Electra field, Wichita County, Texas, at a depth

of 870 feet. Well pumping 8 barrels a day. Sampled from tank on March 13, 1912, by Drury Phillips.

Color.....	Reddish brown
Specific gravity.....	845=36.1 deg. B.
Viscosity.....	38 at 72 deg. F.
Flash point.....	74 deg. F.
Burning point.....	74 deg. F.
Heating power.....	18,525 B. T. U. per pound.
Sulphur.....	Trace

Distillation at room temperature of 74 deg. F. and barometer at 29.2 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	20.00	colorless
2. 302 deg. to 392 deg. F. . .	15.00	colorless
3. 392 deg. to 482 deg. F.....	10.00	colorless
4. 482 deg. to 572 deg. F.....	15.00	yellowish opalescent
5. Above 572 deg. F.....	18.00	"orange pale"
6. Residuum, by weight....	17.70	(pitchy)

S. H. WORRELL, Analyst.

Shallow Sand Oil of the Henrietta Field.

The most reliable strata for the production of oil in this field lie along the crest of the elongated dome, in a strip approximately two miles long and a mile wide. In this area there are probably three hundred wells, most of which have at some time been producers. The two sands locally known as the 260-foot sand and the 350-foot sand, are easily the largest producers, and considerable oil has been found in a sand at about 160 feet in the northern part of this strip. The two principal sands seem of equal reliability, and the lower of greater productivity, the wells in this sand averaging possibly a barrel a day more than those in the shallower stratum. This slight difference, where a yield of five barrels a day is considered above the average, is almost negligible.

The oil from these shallow sands is heavier than that from the 720-foot sand, which in turn is heavier than the deep oil. There is even noticeable a slight difference in specific gravity and the per cent of lighter distillates in two oils, one from the 350-foot sand, and one from the 260-foot sand. The deeper oil is lighter and has larger quantities of gasoline and kerosene in the first two fractions. Complete analyses follow:

Analysis No. 214.—Crude petroleum from the Hunt McGregor wells in center of the Henrietta field, Clay County, Texas, from a depth of 350 feet. Two wells were pumping about four barrels each into same line, from which sample was taken. Sampled March 15, 1912, by Drury Phillips.

Color..... Reddish brown
 Specific gravity..... .845=39.5 deg. B.
 Viscosity..... 55 at 64 deg. F.
 Flash point..... 64 deg. F.
 Burning point..... 64 deg. F.
 Heating power..... 20,140 B. T. U. per pound
 Sulphur..... Trace

Distillation at room temperature of 64 deg. F. and barometer at 29.5 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	19.00	colorless
2. 302 deg. to 392 deg F....	11.50	colorless
3. 392 deg. to 482 deg. F....	14.00	colorless
4. 482 deg. to 572 deg. F....	10.50	yellowish opalescent
5. Above 572 deg. F.....	33.00	"orange pale"
6. Residuum, by weight....	13.00	

S. H. WORRELL, Analyst.

Analysis No. 211.—Crude petroleum from Joyce wells toward southern edge of Henrietta oil field, Clay County, Texas, from a depth of 260 feet. Well was pumping about three barrels a day. Sampled from line on March 15, 1912, by Drury Phillips.

Color..... Reddish brown.
 Specific gravity..... .861=32.8 deg. B.
 Viscosity..... 64 at 66 deg. F.
 Flash point..... 66 deg. F.
 Burning point..... 78 deg. F.
 Heating power..... 18,000 B. T. U. per pound
 Sulphur..... Trace

Distillation at room temperature of 66 deg. F and barometer at 29.6 inches.

Fractions.	Per cent.	Color.
1. Up to 302 deg. F.....	18.00	colorless
2. 302 deg. to 392 deg. F....	10.00	colorless
3. 392 to 482 deg. F.....	11.00	colorless
4. 482 deg. to 572 deg. F.. .	17.00	yellowish opalescent
5. Above 572 deg. F.....	30.00	"orange pale"
6. Residuum, by weight....	12.70	

S. H. WORRELL, Analyst.

Shallow Sand Oil of the Electra Field.

The single shallow producing sand that has been found with some regularity lies at about 530 feet below the surface. This seems to have a limited extent, and is found best developed west of the center of the pool. In some cases gas was reported from this sand, but not in commercial quantities. The wells are smaller than the average in the field, rarely yielding more than 50 barrels a day. This production they seem to maintain better than is the case with the production in deeper wells.

Discovery of Oil in Electra Field.

The first reported occurrence of oil in this field was in a well dug in 1900 for water. A well north of what was then Beaver Station found oil at 147 feet. South of the station another well found oil at 205 feet, supplies amounting to 20 gallons. Several barrels of oil were obtained from the first well, and a sample was sent away for analysis. This analysis is as below:

Casper, -Wyo., June 21, 1900.

REPORT AND ANALYSIS OF BEAVER, TEXAS, CRUDE PETROLEUM.

Specific gravity of crude oil—.896 at 60 deg. F.
 Deg. Beaumé = 32 at 60 deg. F.

Fractional distillation of 1000 ccm crude. Divided into fractions of 50 ccm. each.

No.	ccm.	Spec. Grav.	Deg. Bé.
1.	50	.7230	65
2.	50	.7557	57.3
3.	50	.7680	54
4.	50	.7808	51
5.	50	.7940	47.6
6.	50	.8070	44.9
7.	50	.8156	43
8.	50	.8295	40
9.	50	.8400	37.5
10.	50	.8488	36
11.	50	.8742	31
12.	50	.8957	27

Practical refining and yields in commercial products.

Naphtha (Benzene) 65 deg. B.....	10 per cent
Kerosene 47 deg. B. 150 deg. F.....	40 per cent
Light intermediate distillate 36 deg. B. 10 per cent	
Heavy distillate 29 deg. B.....	15 per cent
Hard elastic asphalt (residue).....	25 per cent

 100 per cent

The Kerosene and Benzene are of good quality, containing but small traces of sulphur compound. The distillates have no lubricating properties, but are suitable for gas making.

If the heavy distillates and light distillates are not distilled off and only Naphtha and Kerosene are extracted, the residue forms a liquid asphalt suitable for fluxing Trinidad or other hard rock asphalts used in the paving and roofing line.

Samples 1-2 represent sample of Naptha.

Samples 3-10 represent sample of Kerosene.

Samples 11-12 represent sample of distillates.

Very respectfully,

(Signed) DR. F. SALATHE,

Mgr. and Supt.

Summary of Production of Electra Field.

The importance of the Electra field lead to the preparation of the following table, which is self-explanatory. The yield from the 1040 foot sand proves its right to be considered the most reliable producer of the field.

TABLE SHOWING THE NUMBER OF WELLS PRODUCING FROM EACH OF THE SANDS AT ELECTRA. AND THE INITIAL PRODUCTION OF EACH. IN HUNDREDS OF BARRELS PER DAY. TO APRIL, 1912.*

From	Initial Production in Barrels Per Day.										All wells.	
	0 to 100	101 to 200	201 to 300	301 to 400	401 to 500	501 to 600	601 to 700	701 to 800	801 to 900	901 to 1000		Ab've 1000
530-foot sand.....	11	1										12
820-foot sand.....	6	3	3									12
955-foot sand.....	6	3	3	4				2	1			20
1040-foot sand.....	13	7	6	1	2	3	1			1	1	35
Deep sands, below 1700 feet.....	8	4	2	1	1						1	17
Stray sands, above 1000 feet.....	7	5						1				13
Stray sands, below 1000 feet.....	7	6	4									17
All sands.....	58	29	18	6	3	3	3	2		1	3	126

*The data are compiled from the Oil and Gas Journal.

APPENDIX I.

Notes and Acknowledgments.

The following well records are given word for word as they were copied by the authors from the various sources available. No effort has been made to edit or interpret them, and the drillers' descriptions are in every case preserved.

A few of the records are "memory logs," furnished by the drillers in some cases months or even years after the drilling of the well. This is more notably the case with one or two of the shallow wells. With the wells indicated as belonging to any of the larger operators, the records have in most cases been taken direct from official copies of drillers' logs, as reported at the time of drilling. These records vary in detail, as is to be expected, but most of them are fairly reliable indices of the formations. Elevations were obtained from level surveys by one of the larger companies operating in these fields; estimated elevations were often obtained with the assistance of aneroid or hand level.

For the bulk of these well records, we are particularly indebted to the following firms and individuals, to whom we wish to express our appreciation of favors shown:

The Lone Star Gas Company, Fort Worth, Texas; The Producers Oil Company, Houston and Wichita Falls, Texas; The Corsicana Petroleum Company, Corsicana and Electra, Texas; The Gulf Refining Company, Wichita Falls, Texas; The Clayco Oil & Pipe Line Company, Petrolia, Texas; The Red River Oil Company, Electra, Texas; The 99 Pumping Company, Beaumont, Texas; Messrs. W. E. Wrather, George Bumbaugh, A. A. Little, Sidney Webb, W. B. Chaffee, Henry Nichols, Harvey Landrum, J. E. Hardenburg, Bert Leonard, W. S. Mowris, Ed. Dismukes, J. F. O'Neal, J. B. Winfrey, J. Y. and J. W. Culbertson, and others.

Baylor County.

No. 1.—Webb No. 1, Devonian Oil Co. This well is located two and one-half miles southeast of Fuda in Baylor County. The following log is incomplete:

	—Feet—		Thickness
	From	To	
Top, red clay.....	0	25	25
Clay and gravel.....	25	35	10
Red clay.....	35	120	85
Blue clay.....	120	165	45
Red clay.....	165	250	85
Blue clay.....	250	305	55
Fire clay.....	305	325	20
Red clay.....	325	375	50
Gray clay.....	375	430	55
Red clay.....	430	440	10
Gray clay.....	440	450	10
Shell	450	457	7
Clay	457	500	43
Water sand.....	500	510	10
Blue clay.....	510	545	35
Sand water	545	550	5
Clay	550	555	5
Hard lime shell.....	555	560	5
Blue clay.....	560	600	40
Water sand.....	600	615	15
Blue clay.....	615	630	15
Red clay.....	630	670	40
Blue clay.....	670	700	30
Red clay.....	700	790	90
Sand, water.....	790	805	15
Clay	805	845	40
White shale.....	845	900	55
Blue clay.....	900	920	20
White sand.....	920	930	10
Red clay.....	930	945	15
Hard shell.....	945	949	4
Red clay.....	949	960	11
Sand water	960	965	5
Clay	965	970	5
Sand, water.....	970	975	5
Red clay.....	975	1025	50
Blue shale.....	1025	1040	15
Sand, water.....	1040	1045	5

Soft clay, colored.....	1045	1132	87
Sand, water.....	1132	1140	8
Blue clay.....	1140	1175	35
Sand, water.....	1175	1190	15
Soft clay.....	1190	1200	10
Solid blue shale.....	1200	1205	5
Blue cave.....	1205	1240	35
Sand, water.....	1240	1248	8
Gray cave.....	1248	1258	10
Sandy shells.....	1258	1262	4
Blue shale.....	1262	1275	13
Soft blue clay.....	1275	1300	25
Gray shale.....	1300	1355	55
Sand, water.....	1355	1380	25
Slate	1380	1390	10
Red clay.....	1390	1405	15

Wilbarger County.

No. 2.—Webb No. 1, Guffey Petroleum Co. This well is located five miles south-southwest of Electra in Wilbarger Co. Drilling had progressed to a depth of 1600 feet with no paying oil or gas sands. Examination of a mixed shale from a depth of 1500 feet showed it to consist of dark green, red and black fragments. One fragment of black shale showed a leaf impression, and some imbedded crinoid joints. Pyrite is present and *Rhombopora lepidodendroides* was noted.

No. 3.—Allingham No. 1. Electra Oil Field Co. The well is about one mile northeast of No. 2, and had reached a depth of 789 feet.

No. 4.—Tate No. 1, Producers Oil Co. Elevation, 1133. The well is about three miles northwest of Electra.

Samples examined: 1420-1422 feet. A greenish-gray sandstone, the grains mostly from $\frac{1}{8}$ to $\frac{1}{4}$ mm. in diameter. It contains dull green imbedded particles and a calcareous cementing material.

1555-1561 feet. A gray salt sand, containing fragments of green shale, some organic lime and some red lime. The sand grains are from $\frac{1}{8}$ to $\frac{1}{4}$ mm. in diameter.

1630 feet. A fine textured slightly calcareous greenish-gray and red shale. Slickenside joints and pyrites were noticed. Some few fragments of a gray sandy rock showed portions of fish scales and sponge spicules. Sulphur and oil fumes were noted when the sample was heated in a closed tube.

1655-1661 feet. Gray oil sand. It is of fine texture, a greenish-gray quartz sand carrying some green shale, and some fragments of a dirty amber-colored limestone of waxy lustre. Portions of this lime were organic.

1661-1665. Like the preceding, but coarser.

	—Feet—		Thickness
	From	To	
Red mud.....	0	50	50
Oil sand.....	50	55	5
Red mud	55	135	80
Blue mud.....	135	270	135
Red mud.....	270	285	15
Blue mud.....	285	320	35
Red mud.....	320	370	50
Blue mud.....	370	385	15
Red mud.....	385	500	115
Dry sand.....	500	510	10
Red mud.....	510	530	20
Blue shale.....	530	550	20
Red mud.....	550	575	25
White mud.....	575	625	50
Blue mud.....	625	675	50
Red mud.....	675	700	25
Blue mud.....	700	725	25
Gray mud.....	725	858	133
Red rock.....	858	900	42
Gray shale.....	900	932	32
Sand, oil.....	932	936	4
Gray shale.....	936	990	54
Lime shell.....	990	996	6
Blue shale.....	996	1025	29
Gray shale.....	1025	1050	25
Lime shell.....	1050	1056	6
Red shale.....	1056	1080	24
Shell	1080	1085	5
Red mud.....	1085	1100	15
Brown shale.....	1100	1140	40
Shell	1140	1144	4
Red shale.....	1144	1190	46
Blue shale.....	1190	1250	60
Red mud.....	1250	1300	50
Light shale.....	1300	1350	50
Brown shale.....	1350	1375	25
Blue shale.....	1375	1390	15
Lime shell.....	1390	1396	6
Light shale.....	1396	1435	39
Blue slate.....	1435	1480	45
Sand, salt water.....	1480		..

No. 5.—Waggoner No. 7. Producers Oil Co. Elevation, 1245.
 Drilling commenced May 6, 1911. Drilling finished Sept. 9, 1911.
 198 feet of 12½-inch casing; 496 feet of 10-inch casing; 1336 feet 4

inches of 8-inch casing; 1836 feet of 6-inch casing. Pumping 30 barrels. This is the westernmost, and one of the deepest, producing wells in this field.

	—Feet—		
	From	To	Thickness
Red and blue mud.....	0	610	610
Sand, oil.....	610	615	5
Red and blue mud.....	615	790	175
Dry sand.....	790	800	10
Red slate.....	800	820	20
Water, sand.....	820	836	16
Red slate.....	836	851	15
Sand	851	881	30
Blue slate.....	881	886	5
Red slate.....	886	915	29
Blue shale.....	915	1005	90
Sand, oil show.....	1005	1008	3
Blue slate.....	1008	1048	40
Red slate.....	1048	1083	35
Red and blue with shells..	1083	1145	62
Brown shale.....	1145	1150	5
Red and blue slate.....	1150	1200	50
Blue and red slate.....	1200	1225	25
Lime shell.....	1225	1230	5
Sand	1230	1279	49
Blue slate.....	1279	1315	36
Sand	1315	1330	15
White slate.....	1330	1340	10
Blue slate.....	1340	1355	15
White lime.....	1355	1380	25
Blue shells.....	1380	1395	15
Sand	1395	1413	18
White mud.....	1413	1420	7
Blue mud.....	1420	1480	60
Hard red mud.....	1480	1505	25
Blue mud.....	1505	1545	40
Red mud.....	1545	1595	50
Blue mud.....	1595	1610	15
Sand	1610	1627	17
Blue mud.....	1627	1645	18
Sand	1645	1654	9
Blue shells.....	1654	1704	50
Red mud.....	1704	1714	10
Blue shells.....	1714	1735	21
Red shale.....	1735	1740	5
White lime, sand.....	1740	1780	40
Blue shale.....	1780	1805	25

Lime shell.....	1805	1808	3
Dry sand.....	1808	1813	5
Blue shale.....	1813	1838	25
Oil, sand.....	1883	1865	27
Blue shale.....	1865	1880	15
Lime shell.....	1880	1883	3
Blue shale and shell.....	1883	1960	77

No. 6:—Waggoner No. 5. Producers Oil Co. Elevation, 1263. Drilling commenced June 12, 1910. Drilling finished January 5, 1911. 60 feet of 12½-inch casing; 612 feet of 10-inch drive; 830 feet of 8-inch drive; 1233 feet of 6-inch drive; 204 feet of 6-inch line; 1832 feet of 4 1-2-inch drive. Drillers: W. H. Ellinger and Clyde Rogers. Pumping 45 barrels a day. Sand from 1818 to 1838 feet had good show of gas in top, and last 3 feet slight show of oil. Standing over 48 hours showed bailer full of oil. Sand from 1840 to 1852 showed small amount of gas and oil in last 7 feet. Working barrel is 35 feet off bottom with an 8-foot gas anchor. Well was contracted to depth of 1152 feet, drilled to 1832 with rotary by P. O. Co., and finished with cable tools.

	—Feet—		
	From	To	Thickness
Red and blue sand.....	0	395	395
Sand rock.....	395	410	15
Red and blue sand.....	410	805	395
Sand (some water).....	805	825	20
Red clay.....	825	835	10
Sand (salt water).....	835	860	25
Red and blue mud.....	860	905	45
Sand rock (good show of oil).....	905	910	5
Red and blue mud.....	910	925	15
Sand rock.....	925	927	2
Red and blue shale.....	927	1152	225
Red shale.....	1152	1175	23
Blue shale.....	1175	1180	5
Red shale.....	1180	1229	49
Lime shell.....	1229	1233	4
Water, sand.....	1233	1282	49
Blue shale.....	1282	1364	82
Broken sand.....	1364	1389	25
Water, sand.....	1389	1404	15
Broken sand.....	1404	1430	24
Red shale.....	1430	1450	20
Blue shale.....	1450	1462	12
Red shale.....	1462	1485	23

Blue shale.....	1485	1493	8
Red shale.....	1493	1537	44
Blue shale.....	1537	1545	8
Salt water, sand.....	1545	1575	30
Red mud.....	1575	1600	25
Lime rock.....	1600	1610	10
Red mud.....	1610	1660	50
Lime rock.....	1660	1670	10
Red mud.....	1670	1700	30
Lime rock.....	1700	1705	5
Blue mud.....	1705	1720	15
Lime rock.....	1720	1725	5
Sand rock.....	1725	1728	3
Salt water, sand.....	1728	1760	32
Blue shale.....	1760	1791	31
Sand rock.....	1791	1792	1
Blue shale.....	1792	1796	4
Lime rock.....	1796	1799	3
Blue shale.....	1799	1818	19
Sand, brown.....	1818	1838	20
Blue shale.....	1838	1840	2
Gray, soft sand.....	1840	1852	12

No. 7.—Rogers No. 1. Producers Oil Co. Elevation, 1245. Depth, about 2600 feet and drilling. In this well the greatest thickness of lime encountered in the entire district was met at 2450 feet, extending for a distance of about 200 feet with small breaks of shale and little sand. A showing of oil was reported at 1865, at 2146, and at 2370 feet.

Samples examined:

1825-1840. A black shale with fragments of white organic limestone, giving strong sulphur fumes when heated in a closed tube. Coal and pyrite are present. Bryozoa, Cythere (?) (smooth) and Fusulina were noted.

2370. "Skim of greenish oil." A finely comminuted grayish white calcareous limestone, with flat and oval amber-colored discs 1-2 mm. on longer axis. A flat coiled Ammodiscus. Fragments showing microscopic pits in rectangularly arranged rows were found and other organic fragments.

2380-2395. A yellow limestone containing fragments of cup coral, Fusulina and spines of brachiopods. Some fragments of gray shale.

2395-2400. A white limestone containing fragments of unrecognizable fossils and round and oval bodies less than 1-4 mm. in diameter, some of which are olive colored.

2475. A white limestone containing much pure calcite, and fragments of obscure organic remains. Double crystals of calcite were noted in numbers.

2500-2535. Large sample from dump. Dark red, gray and black shale and some limestone. A bituminous odor was distinct on heating in a closed tube. The limestone is white and yellow. Chaetetes (?), several specimens of flat coiled Ammodiscus, some small ostracods and one bryozoan were noted.

2537. A gray limestone with much pyrite, some clear calcite and shell fragments. Some exceedingly fine sandstone or sandy gray shale also present.

About 2550. From under a thick lime. A dark fire clay, containing pyrite and coal fragments showing vegetable tissue, with many particles of a finely granular fire clay in which are many microscopic specks of carbonaceous material. Fusulina is frequent and a small ribbed shell fragment was noted. Ammonia fumes evident on heating.

About 2560. Pure white limestone, structureless under hand glass, but largely crystalline under 50x magnification, with crystals quite uniform in size. It effervesces promptly. A few minute calcareous cylindrical spicules were noted.

2575. A pure white fine grained limestone, showing many lignitic joints, considerable calcite and a few fragments with indistinct organic structure. The sample darkens on heating in a closed tube.

Figure 8.

The partial log follows:

	—Feet—		
	From	To	Thickness
Red mud.....	0	100	100
Blue mud.....	100	125	25
Red mud.....	125	160	35
Oil and water, sand....	160	170	10
Red mud.....	170	270	100
Blue mud.....	270	290	20
Red mud.....	290	425	135
Blue and red mud.....	425	460	35
Dry sand.....	460	480	20
Blue and red mud.....	480	500	20
Blue shale.....	500	525	25
Red mud.....	525	535	10
Blue mud.....	535	600	65
Red mud.....	600	615	15
Blue mud and shells...	615	655	40
Water, sand.....	655	690	35
Red mud.....	690	715	25
Blue mud.....	715	765	50
White mud.....	765	775	10
Red mud.....	775	825	50
Water, sand.....	825	840	15

Blue mud.....	840	875	35
Red mud.....	875	920	45
Blue mud.....	920	924	4
Oil, sand.....	924	930	6
Red mud.....	930	950	20
Blue mud.....	950	960	10
Red mud.....	960	975	15
Blue mud.....	975	1015	40
Red mud.....	1015	1090	75
Blue mud.....	1090	1105	15
Oil and water, sand....	1105	1120	15
Sand and break.....	1120	1135	15
Water, sand.....	1135	1155	20
Blue and red mud.....	1155	1220	65
Blue mud.....	1220	1234	14
Red mud.....	1234	1240	6
Blue mud.....	1240	1245	5
Water, sand.....	1245	1255	10
Red and blue mud.....	1255	1305	50
Blue mud shells.....	1305	1390	85
Water, sand.....	1390	1430	40
Red mud.....	1430	1530	100
Hard sand.....	1530	1540	10
Red and blue mud.....	1540	1555	15
Dry hard sand.....	1555	1565	10
Red and blue mud.....	1565	1575	10
Light blue mud.....	1575	1585	10
Red mud.....	1585	1600	15
Blue mud shells.....	1600	1700	100
Sand shells.....	1700	1705	5
Blue mud.....	1705	1720	15
Lime shell.....	1720	1725	5
Blue shale.....	1725	1740	15
Red mud.....	1740	1752	12
Sand, broken.....	1752	1790	38
Black shale.....	1790	1820	30
Blue shale.....	1820	1825	5
Shale and shells.....	1825	1840	15
Red and blue mud.....	1840	1845	5
Dry sand.....	1845	1850	5
Black slate shells.....	1850	1865	15
Oil sand.....	1865	1870	5
Black slate shells.....	1870	1885	15
Black shale.....	1885	1900	15
Hard lime.....	1900	1908	8
Brown shale.....	1908	1912	4
Blue shale streaks sand	1912	1938	26

Blue slate.....	1938	1970	32
Lime	1970	1983	13
Red slate.....	1983	1985	2
Blue slate.....	1985	2010	25
Red slate.....	2010	2028	18
Blue slate.....	2028	2072	44
Blue slate shells.....	2072	2080	8
Lime shells.....	2080	2143	63
Blue slate and shells....	2143	2146	3
Sand, oil show.....	2146	2156	10
Blue slate.....	2156	2166	10
Lime shell.....	2166	2181	15
Blue slate.....	2181	2184	3
Sand shells.....	2184	2202	18
Broken sand.....	2202	2206	4
Hard lime.....	2206	2215	9
Blue slate shells.....	2215	2223	8
Red slate.....	2223	2228	5
Blue slate shells.....	2228	2278	50
Water, sand.....	2278	2350	72
Blue shale shells.....	2350	2355	5
Lime shell.....	2355	2370	15
Sand, oil show.....	2370	2380	10
Water, sand.....	2380	2395	15
Gray sand.....	2395	2450	55
Lime	2450		..

No. 8.—Waggoner No. 12, Producers Oil Co.

Clay	0	24	24
Sand and gravel.....	24	54	30
Shale	54	354	300
Rock	354	357	3
Shale and shells.....	357	522	165
Hard sand rock.....	522	544	22
Shale	544	559	15
Rock	559	575	16
Hard shale.....	575	615	40
Rock	615	633	18
Shale	633	653	20
Rock	653	656	3
Hard shale.....	656	671	15
Rock	671	673	2
Hard shale.....	673	689	16
Hard sand.....	689	703	14
Shale and shells.....	703	766	63
Hard sand, gas.....	766	782	16
Hard shale.....	782	802	20

Hard rock.....	802	806	4
Hard shale.....	806	892	86
Hard sand.....	892	907	15
Shale	907	927	20
Hard sand.....	927	943	16
Shale	943	960	17
Rock	960	967	7
Hard shale.....	967	993	26
Sand rock.....	993	1001	8
Hard shale.....	1001	1032	31
Hard sand.....	1032	1036	4
Shale	1036	1040	4
Rock	1040	1043	3
Shale	1043	1055	12
Red shale	1055	1083	28
Hard sand, oil.....	1083	1113	30
Red shale.....	1113	1176	63
Lime and sand.....	1176	1231	55
Blue shale.....	1231	1281	50
Red shale.....	1281	1310	29
Red mud and rocks...	1310	1320	10
Gumbo	1320	1330	10
Hard shale.....	1330	1373	43
Lime rock.....	1373	1377	4
Shale and shells.....	1377	1403	26
Lime rock.....	1403	1407	4
Gumbo	1407	1455	48
Blue shale.....	1455	1470	15
Gyp	1470	1482	12
Hard shale and gravel..	1482	1500	18
Hard sand.....	1500	1510	10
Gyp	1510	1520	10
Sand rock.....	1520	1528	8
Blue shale.....	1528	1552	24
Hard lime.....	1552	1555	3
Red mud.....	1555	1565	10
Hard sand rock.....	1565	1569	4
Blue shale.....	1569	1590	21
Gumbo	1590	1600	10
Blue shale and boulders	1600	1661	61
Red mud.....	1661	1671	10
Hard rock.....	1671	1679	8
Gumbo	1679	1695	16
Lime rock.....	1695	1707	12
Blue shale.....	1707	1717	10
Hard sand rock.....	1717	1724	7
Gumbo	1724	1738	14

Blue shale.....	1738	1764	26
Lime rock.....	1764	1767	3
Blue shale.....	1767	1782	15
Lime rock.....	1782	1784	2
White mud.....	1784	1786	2
Oil sand, gas.....	1786	1790	4
Blue shale.....	1790	1806	16
Lime rock.....	1806	1808	2
Oil, sand.....	1808	1814	6
Blue shale.....	1814	1818	4
Oil, sand.....	1818	1828	10
Blue shale.....	1828	1841	13
Lime rock.....	1841	1844	3
Blue shale.....	1844	1855	11
Hard lime rock.....	1855	1869	14

Record not complete. The operators were balling in this well on March 2, 1912. Said to have had good showing.

No. 9.—Waggoner No. 4. Producers Oil Co. Elevation, 1256. Depth, 2178. Drilling commenced April 15, 1910. Drilling finished August 19, 1910. This is a dry hole in what would seem to be producing territory. A little southwest, No. 6 is a producing well, and north and east Nos. 13 and 14 are producers.

	—Feet—		
	From	To	Thickness
Red shale.....	0	200	200
Red sand.....	200	220	20
Blue mud.....	220	242	22
Blue shale.....	242	437	195
White and blue limestone	437	452	15
Blue mud.....	452	460	8
Black shale.....	460	500	40
Blue limestone.....	500	502	2
Blue shale.....	502	524	22
Red mud.....	524	564	40
White crystallized limestone	564	580	16
Blue mud.....	580	590	10
Limestone	590	605	15
Red mud.....	605	613	8
Hard limestone.....	613	675	62
Salt water, sand.....	675	679	4
Hard limestone.....	679	690	11
Blue shale.....	690	735	45
Red shale.....	735	767	32

Blue shale.....	767	812	45
Red shale.....	812	842	30
Hard limestone.....	842	902	60
Red shale.....	902	920	18
Soft black shale.....	920	935	15
Salt water, sand.....	935	944	9
Lime shell.....	944	949	5
Red shale.....	949	965	16
Blue shell.....	965	1007	42
Hard limestone.....	1007	1013	6
Soft blue shale.....	1013	1088	75
Red mud.....	1088	1108	20
Hard sand.....	1108	1112	4
Soft sand, show of oil..	1112	1114	2
Soft blue shale.....	1114	1214	100
Limestone	1214	1220	6
Hard blue shale.....	1220	1240	20
Red shale.....	1240	1305	65
Hard lime shell.....	1305	1310	5
Soft red shale.....	1310	1364	54
Hard blue shale.....	1364	1389	25
Hard limestone.....	1389	1397	8
Blue shale.....	1397	1407	10
Blue and red shale....	1407	1442	35
Lime shell.....	1442	1450	8
Black shale.....	1450	1475	25
Blue shale.....	1475	1481	6
Black shale.....	1481	1501	20
Black gumbo.....	1501	1516	15
Blue gumbo.....	1516	1550	34
Hard blue limestone...	1550	1559	9
Hard black shale.....	1559	1574	15
Blue shale.....	1574	1600	26
Blue mud.....	1600	1608	8
Blue and red shale....	1608	1630	22
Hard blue limestone....	1630	1633	3
Blue shale.....	1633	1658	25
Blue mud.....	1658	1670	12
Red and blue shale....	1670	1700	30
Red shale.....	1700	1714	14
White lime shell.....	1714	1715	1
Black gumbo.....	1715	1725	10
Blue shale.....	1725	1748	18
White and blue lime- stone	1743	1749	6
Black gumbo.....	1749	1759	10
Blue shale.....	1759	1814	55

Blue and white lime....	1814	1817	3
Red shale.....	1817	1828	11
Hard black shale.....	1828	1848	20
Blue lime shell.....	1848	1864	16
Blue shale.....	1864	1875	11
Hard blue lime shell...	1875	1891	16
Blue shale.....	1891	1901	10
Hard white lime.....	1901	1903	2
Hard blue shale.....	1903	1915	12
Brown and white crys-			
tallized limestone...	1915	1920	5
Hard blue shale.....	1920	1928	8
Black gumbo.....	1928	1940	12
Hard blue lime shell..	1940	1942	2
Black gumbo.....	1942	1964	22
Hard gray limestone...	1964	1973	9
Hard black shale.....	1973	1984	11
Blue shale.....	1984	2061	77
Hard crystallized lime-			
stone	2061	2079	18
Salt water, sand.....	2079	2081	2
Blue shale, sticky.....	2081	2097	16
Hard lime rock.....	2097	2102	5
Red shale.....	2102	2131	29
Sand and streaks of			
lime	2131	2133	2
Lime shell and salt			
water, sand.....	2133	2146	13
Red and blue mud.....	2146	2151	5
Gray lime shell.....	2151	2160	9
Limestone and streaks			
of sand, no water...	2160	2166	6
Blue and red shale and			
some gravel.....	2166	2173	7
Hard blue slate.....	2173	2176	3
Limestone	2176	2178	2

No. 10.—Waggoner No. 1. Producers Oil Co. Elevation, 1251. 491 feet of 13-inch casing; 761 feet of 10-inch drive pipe; 1116 feet of 8-inch drive pipe; 1823 feet of 6-inch drive pipe. Drilled by cable. Drilling begun August 8, 1909.

	—Feet—		
	From	To	Thickness
Red clay.....	0	8	8
Sand rock.....	8	15	7
Red clay.....	15	70	55

Blue clay.....	70	100	30
Red clay.....	100	145	45
Blue clay.....	145	205	60
Red clay.....	205	260	55
Blue clay.....	260	300	40
Red clay.....	300	335	35
Blue clay.....	335	390	55
Red clay.....	390	420	30
Blue clay.....	420	465	45
Red clay.....	465	485	20
Blue shale.....	485	495	10
Blue shale.....	495	555	60
Hard blue shale.....	555	590	35
Sand, show of oil.....	590	600	10
Blue shale.....	600	620	20
Red shale.....	620	660	40
Blue shale.....	660	735	75
Sand, rock, salt water..	735	755	20
Blue shale.....	755	826	71
Red clay.....	826	846	20
Hard sand, show gas..	846	866	20
Blue shale.....	866	880	14
Red shale.....	880	900	20
Hard rock.....	900	916	16
Blue shale.....	916	956	40
Red shale.....	956	976	20
Hard sand rock.....	976	981	5
Blue shale.....	981	1005	24
Blue shale.....	1005	1030	25
Hard rock.....	1030	1040	10
Blue shale.....	1040	1075	35
Red shale.....	1075	1095	20
Red shale.....	1095	1101	6
Soft red shale.....	1101	1115	14
Oil, sand (eight barrels per day).....	1115	1123	8
Blue shale.....	1123	1195	72
Sand	1195	1201	6
Red slate.....	1201	1221	20
Blue slate.....	1221	1226	5
Red slate.....	1226	1241	15
Blue slate.....	1241	1261	20
Water, sand, salty.....	1261	1296	35
Blue slate.....	1296	1311	15
Lime shell.....	1311	1316	5
Blue slate.....	1316	1326	10
Red slate.....	1326	1339	13

Blue slate.....	1339	1344	5
Hard sand shell.....	1344	1351	7
Blue shale.....	1351	1375	24
Broken sand.....	1375	1395	20
Salt water, sand.....	1395	1428	33
Red slate.....	1428	1490	62
Blue slate.....	1490	1559	69
Sand shell.....	1559	1565	6
Blue slate.....	1565	1625	60
Red slate.....	1625	1640	15
Shells and blue slate...	1640	1700	60
Blue slate.....	1700	1705	5
Red slate.....	1705	1715	10
Lime shell.....	1715	1720	5
Red slate.....	1720	1735	15
Blue slate.....	1735	1775	40
Red slate.....	1775	1795	20
Blue slate.....	1795	1812	17
Lime shell.....	1812	1816	4
Blue slate.....	1816	1823	7
Sand	1823	1828	5
Broken sand.....	1828	1848	20
Blue shale.....	1848	1863	15
Blue shale and lime shells	1863	1950	87
Red shale.....	1950	1965	15
Abandoned.			

No. 11.—Waggoner No. 2. Producers Oil Co. Elevation, 1258.
Depth, 1853 feet. 661 feet of 10-inch pipe; 830 feet of 8-inch drive
pipe; 1030 feet of 6-inch drive pipe; 1826 feet of 4-inch drive
pipe.

	Feet		Thickness
	From	To	
Red clay.....	0	10	10
Sand rock.....	10	15	5
Red and blue clay....	15	165	150
Red rock.....	165	170	5
Red and blue clay....	170	480	310
Sand (show of oil)....	480	490	10
Red and blue clay....	490	605	115
Sand (salt water and show of oil).....	605	630	25
Red and blue clay ..	630	730	100
Missing	730	790	60
Sand	790	805	15
Red and blue mud.....	805	825	20

Sand	825	840	15
Red rock.....	840	950	110
Gray lime.....	950	958	8
Blue shale, break.....	958	963	5
Sand, salt water.....	963	978	15
Red mud.....	978	980	2
Light blue shale.....	980	1035	55
Hard lime shell (show of oil).....	1035	1037	2
Lime shell break.....	1037	1040	3
Hard rock.....	1040	1093	53
Dark blue shale.....	1093	1107	14
Sand (show of oil)....	1107	1111	4
Dark blue shale.....	1111	1119	8
Gray sand (small show of oil).....	1119	1143	24
Sand, occasional break, salt water, little oil..	1143	1275	132
Black shale.....	1275	1340	65
Soft blue and red mud..	1340	1380	40
Gumbo	1380	1390	10
Hard blue lime.....	1390	1392	2
Shale and gumbo.....	1392	1450	58
Hard salt water, sand..	1450	1466	16
Gumbo and shale.....	1466	1498	32
Hard lime shell.....	1498	1500	2
Blue and red shale.....	1500	1540	40
Crystallized lime rock..	1540	1544	4
Gumbo	1544	1565	21
Soft blue shale.....	1565	1575	10
Missing	1575	1590	15
Gumbo	1590	1604	14
Hard blue shale	1604	1616	12
Hard lime shell.....	1616	1618	2
Blue and red shale.....	1618	1667	49
Hard gumbo.....	1667	1685	18
Hard blue shale.....	1685	1705	20
Red shale.....	1705	1726	21
Gray lime shell.....	1726	1738	12
Hard black shale.....	1738	1786	48
Hard lime shell.....	1786	1789	3
Blue shale.....	1789	1800	11
Hard black shale.....	1800	1823	23
Light blue shale.....	1823	1826	3
Hard lime shell.....	1826	1827	1
Blue shale, break.....	1827	1829	2
Sand	1829	1846	17

Blue shale, break.....	1846	1847	1
Sand (lower part contained most of oil)...	1847	1851	4
Blue shale.....	1851	1853	2

Wichita County.

No. 12.—Bywaters No. 2. Producers Oil Co. Elevation, 1247. Depth, 1831 feet. Drilling commenced March 22, 1911. Drilling finished May 5, 1911. 22 feet of 10-inch casing; 1792 feet of 6-inch line pipe. Initial production, 50 barrels a day.

	—Feet—		Thickness
	From	To	
Red clay.....	0	65	65
Blue shale.....	65	91	26
White gumbo.....	91	104	13
Red mud.....	104	163	59
White shale.....	163	181	18
Sand rock.....	181	192	11
Blue shale.....	192	280	88
Lime rock.....	280	282	2
Red shale.....	282	340	58
Lime rock.....	340	341	1
Blue gumbo.....	341	362	21
Red mud.....	363	428	66
Lime rock.....	428	431	3
Red and blue shale....	431	486	55
Sand rock.....	486	488	2
Red shale.....	488	509	21
Lime rock.....	509	514	5
Red shale.....	514	528	14
Lime rock.....	528	530	2
White shale.....	530	556	26
Sand rock.....	556	562	6
White soapy rock.....	562	573	11
Red and blue shale....	573	582	9
White rock.....	582	586	4
Red mud.....	586	604	18
Hard red rock.....	604	611	7
Lime rock.....	611	623	12
Blue shale.....	623	643	20
Red rock.....	643	661	18
Hard lime rock.....	661	662	1
Blue shale.....	662	670	8
Rock	670	672	2
Soft blue shale.....	672	682	10
Hard shale.....	682	700	18
Shale and gumbo.....	700	736	36

Lime rock.....	736	747	11
Mixed shale.....	747	803	56
Lime rock.....	803	804	1
Hard blue shale.....	804	828	24
Lime rock.....	828	860	32
Blue shale.....	860	877	17
Hard lime rock.....	877	880	3
Lime rock.....	880	886	6
Blue shale.....	886	930	44
Sand (show of oil and gas)	930	937	7
Lime rock.....	937	940	3
Blue shale.....	940	948	8
Red rock.....	948	852	4
Gumbo	952	960	8
Blue shale.....	960	969	9
Hard rock.....	969	1000	31
Red and blue shale....	1000	1022	22
Hard rock.....	1022	1025	3
Red mud.....	1025	1042	17
Blue shale.....	1042	1053	11
Sand rock.....	1053	1055	2
Blue shale.....	1055	1075	20
Lime rock.....	1075	1077	2
Shale and shells.....	1077	1120	43
Lime rock.....	1120	1122	2
Sand rock.....	1122	1139	17
Blue shale.....	1139	1145	6
Red mud.....	1145	1176	31
Hard lime and shell....	1176	1187	11
Sand, show of oil.....	1187	1196	9
Hard lime rock.....	1196	1216	20
White shale.....	1216	1230	14
Lime rock.....	1230	1240	10
Red and blue shale....	1240	1260	20
Blue shale and shell...	1260	1285	25
Lime rock.....	1285	1294	9
Blue shale.....	1294	1300	6
Lime rock.....	1300	1309	9
Hard blue shale.....	1309	1325	16
Soft rock.....	1325	1330	5
Blue shale.....	1330	1337	7
Lime rock.....	1337	1345	8
Sand	1345	1350	5
Blue shale.....	1350	1374	24
Sand rock.....	1374	1390	16
Blue shale.....	1390	1400	10

Lime rock.....	1400	1420	20
Blue shale.....	1420	1428	8
Lime rock.....	1428	1434	6
Red shale.....	1434	1449	15
Blue shale and shells..	1449	1489	40
Sand rock.....	1489	1495	6
Blue shale.....	1495	1512	17
Sand rock.....	1512	1528	16
Blue shale.....	1528	1552	24
Sand rock.....	1552	1558	6
Blue shale and shells...	1558	1597	39
Red mud.....	1597	1607	10
Hard lime.....	1607	1615	8
Red mud.....	1615	1690	75
Rock	1690	1696	6
Gyp rock.....	1696	1700	4
Blue shale.....	1700	1756	56
Lime rock.....	1756	1760	4
Blue shale.....	1760	1779	19
Lime rock.....	1779	1783	4
Blue shale.....	1783	1790	7
Hard lime.....	1790	1797	7
Oil, sand.....	1797	1808	11
Blue shale.....	1808	1814	6
Oil sand.....	1814	1816	2
Hard dark shale.....	1816	1830	14
Hard lime.....	1830	1831	1

No. 13. Bywaters No. 1. Producers Oil Co. Elevation, 1245. Depth, 1842. Drilling commenced April 18, 1910. Drilling finished August 9, 1910. 36 feet of 12 1-2-inch casing; 587 feet of 10-inch drive pipe; 833 feet of 8-inch drive pipe; 1810 feet of 6-inch drive pipe.

	Feet		Thickness
	From	To	
Red mud.....	0	36	36
Lime shell.....	36	38	2
Blue mud.....	38	78	40
Red mud.....	78	93	15
Blue shale.....	93	123	30
Lime shell.....	123	125	2
Sand, little water.....	125	155	30
Red mud.....	155	175	20
Blue shale.....	175	225	50
Red mud.....	225	265	40
Blue shale.....	265	355	90
Black mud.....	355	370	15

Red mud.....	370	425	55
Blue shale.....	425	575	150
Red mud.....	575	610	35
Blue shale.....	610	620	10
Red mud.....	620	650	30
Blue shale.....	650	670	20
Red mud.....	670	710	40
Blue mud.....	710	740	30
Lime shell.....	740	750	10
Blue shale.....	750	770	20
Salt water, sand.....	770	778	8
Red mud.....	778	820	42
Water, sand.....	820	828	8
Blue shale.....	828	863	35
Red mud.....	863	903	40
Blue shale.....	903	908	5
Red mud.....	908	930	22
Oil sand (80 ft. fluid after 12 hours).....	930	938	8
Black shale.....	938	993	55
Lime shell.....	993	997	4
Blue shale.....	997	1015	18
Lime shell.....	1015	1018	3
Blue shale.....	1018	1053	35
Lime shale.....	1053	1059	6
Red mud.....	1059	1078	19
Lime shell.....	1078	1081	3
Red mud.....	1081	1096	15
Brown shale.....	1096	1101	5
Dry sand, bottom showed a little water	1101	1141	40
Lime shell.....	1141	1144	3
Red shale.....	1144	1184	40
Blue shale.....	1184	1244	60
Red mud.....	1244	1294	50
Blue shale.....	1294	1337	43
Water, sand.....	1337	1345	8
Red shale.....	1345	1363	18
Sand, show of oil.....	1363	1375	12
Brown shale.....	1375	1400	25
Blue shale.....	1400	1420	20
Red shale.....	1420	1450	30
Blue shale.....	1450	1480	30
Brown shale.....	1480	1495	15
Red shale.....	1495	1525	30
Blue shale.....	1525	1575	50
Red shale.....	1575	1605	30

Red slate.....	1605	1653	48
Red shale.....	1653	1693	40
Lime shell.....	1693	1702	9
Red shale.....	1702	1705	3
Crystallized limestone..	1705	1710	5
Red shale.....	1710	1715	5
Blue shale.....	1715	1752	37
Red shale.....	1752	1809	57
Black shale.....	1809	1813	4
Gray sand (small amount of gas).....	1813	1815	2
Oil sand (lower 9 ft. contained most oil).	1815	1827	12
Streaks of sand and brown shale.....	1827	1838	11
Dark slate or hard shale	1838	1842	4

No. 14.—Waggoner No. 6. Producers Oil Co. Elevation, 1246. Depth, 1839. Drilling commenced August 29, 1910. Drilling finished December 13, 1910. 40 feet of 10-inch pipe; 1800 feet of 6-inch pipe; 1821 feet of 4 1-2-inch pipe.

	—Feet—		
	From	To	Thickness
Clay	0	12	12
Water, sand.....	12	32	20
Yellow clay.....	32	42	10
Lime shell.....	42	43	1
Blue shale.....	43	75	32
Hard limestone.....	75	77	2
Red and blue shale....	77	167	90
Soft, blue shale.....	167	187	20
Hard limestone.....	187	191	4
Soft, blue shale.....	191	234	43
Gray, shelly limestone..	234	236	2
Blue shale.....	236	300	64
Gray lime shell.....	300	302	2
Red shale.....	302	384	82
Gray limestone.....	384	400	16
Red mud.....	400	403	3
Red shale.....	403	465	62
Blue lime rock.....	465	468	3
Hard blue shale.....	468	486	18
Red shale.....	486	534	48
Blue shale.....	534	546	12
Lime shell.....	546	559	13
Red shale.....	559	613	54

Hard blue shale.....	613	627	14
Shelly limestone.....	627	639	12
Red shale.....	639	652	13
Blue lime.....	652	661	9
Blue shale.....	661	680	19
Red shale.....	680	747	67
Lime shell.....	747	753	6
Blue shale.....	753	808	55
Water, sand.....	808	826	18
Red and blue shale....	826	920	94
Gray water sand.....	920	942	22
Black gumbo.....	942	973	31
Limestone	973	975	2
Blue shale.....	975	995	20
Soft, shelly lime.....	995	1000	5
Blue shale.....	1000	1003	3
Lime rock.....	1003	1005	2
Gumbo	1005	1008	3
Hard lime.....	1008	1010	2
Gumbo	1010	1090	80
Water, sand.....	1090	1105	15
Blue shale.....	1105	1115	10
Lime shell.....	1115	1117	2
Red and blue shale....	1117	1157	40
Water, sand.....	1157	1161	4
Blue shale.....	1161	1202	41
Water, sand.....	1202	1212	10
Gyp rock.....	1212	1224	12
Hard sand.....	1224	1250	26
Lime shell.....	1250	1256	6
Light blue shale.....	1256	1310	54
Hard blue shale.....	1310	1318	8
Hard red shale.....	1318	1338	20
Hard white sand.....	1338	1359	21
Soft blue shale.....	1359	1403	44
Hard lime shells.....	1403	1412	9
Blue shale with streaks of lime.....	1412	1441	29
Blue shale.....	1441	1503	62
Blue shale, soft.....	1503	1528	25
Red and blue shale....	1528	1578	50
Hard limestone.....	1578	1585	7
Hard blue shale.....	1585	1600	15
Red shale.....	1600	1605	5
Soft red cave.....	1605	1612	7
Hard lime.....	1612	1615	3
Blue shale.....	1615	1620	5

Red shale.....	1620	1630	10
Hard blue shale.....	1630	1634	4
Soft blue shale.....	1634	1683	49
Hard shale.....	1683	1704	21
Blue shale.....	1704	1714	10
Hard lime.....	1714	1717	3
Blue shale.....	1717	1763	46
Hard lime.....	1763	1764	1
Shale and gumbo.....	1764	1800	36
Hard lime.....	1800	1810	10
Sand	1810	1814	4
Sand and blue shale...	1814	1818	4
Sand and broken shale (show of oil).....	1818	1826	8
Sand and blue shale...	1826	1837	11
Blue shale.....	1837	1839	2

No. 15.—Waggoner No. 3. Producers Oil Co. Elevation, 1240. Depth, 1084. Drilling commenced January 24, 1910. Drilling finished March 28, 1910. 66 feet of 12 1-2-inch casing; 632 feet of 10-inch drive pipe; 608 feet of 8-inch drive pipe; 1065 feet of 6-inch drive pipe; 15 feet of 4 1-2-inch perforated.

	—Feet—		
Red clay.....	0	10	10
Red mud.....	10	66	56
Red and blue mixed....	66	632	566
Red mud.....	632	675	43
Blue shale.....	675	740	65
Lime shell.....	740	742	2
Missing	742	790	48
Water sand.....	790	802	12
Blue shale.....	802	835	33
Hard lime shell.....	835	837	2
Red rock.....	837	950	113
Blue shale.....	950	995	45
Gray sand.....	995	1003	8
Blue shale.....	1003	1020	17
Red mud.....	1020	1050	30
Blue shale, hard.....	1050	1074	24
Oil sand, soft.....	1074	1084	10

No. 16.—Allen No. 3. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1204. Depth, 1043. Drilling commenced January 19, 1912. Drilling finished February 6, 1912. Water sand 814 to 844. Oil sand 1027 to 1043.

No. 17.—Allen No. 2. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1199. Depth, 1023. Drilling com-

menced December 4, 1911. Drilling finished December 23, 1911. Oil sand 1003 to 1013. Drilled to 1023 and plugged back to 1016.

No. 18.—Allen No. 1.—Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1200. Depth, 1057. Drilling commenced October 10, 1911. Drilling finished November 7, 1911. Oil sand 270. Oil sand 996 to 1015. Drilled to 1057 and plugged back to 1015.

No. 19.—Skinner No. 4. Producers Oil Co. Elevation, 1195. Depth, 1017. Drilling commenced February 17, 1912. Drilling finished March 9, 1912. 400 feet of 12 1-2-inch casing; 800 feet of 10-inch casing; 907 feet of 8-inch casing; 1004 feet of 6-inch casing. Well came in flowing 250 barrels from 1004 feet, while just across the line, one location west, Allen No. 4 (not on map) went to 1080 with no sand, and when found at that depth it was dry and broken.

	—Feet—		Thickness
	From	To	
Clay	0	3	3
Red rock.....	3	43	40
Blue slate.....	43	73	30
Red rock.....	73	130	57
Blue slate.....	130	210	80
Red rock.....	210	410	200
Blue slate.....	410	430	20
Red rock.....	430	460	30
Blue slate.....	460	480	20
Red rock.....	480	495	15
Blue slate.....	495	600	105
Sand, barren.....	600	615	15
Blue slate.....	615	665	50
Red rock.....	665	695	30
Sand	695	710	15
Red rock.....	710	730	20
Sand	730	750	20
Blue slate.....	750	780	30
Red rock.....	780	800	20
Sand, oil show.....	800	820	20
Red rock.....	820	907	87
Blue slate.....	907	950	43
Red rock.....	950	998	48
White slate.....	998	1004	6
Oil sand.....	1004	1016	12
Water, sand.....	1016	1017	1

No. 20.—Skinner No. 3. Producers Oil Co. Elevation, 1200. Depth, 1036. Drilling commenced January 28, 1912. Drilling fin-

ished February 14, 1912. 405 feet of 12 1-2-inch casing; 900 feet of 10-inch casing; 1015 feet of 8-inch casing. Pumping 135 barrels.

	—Feet—		Thickness
	From	To	
Red shale.....	0	22	22
Sand, water.....	22	26	4
Red and white shale...	26	245	219
Sandy lime.....	245	260	15
White shale.....	260	348	88
Dark shale.....	348	405	57
Red and white shale...	405	845	440
Shale	845	900	55
White shale.....	900	940	40
Pink slate	940	1008	68
Sand	1008	1025	17
Red shale.....	1025	1036	11

No. 21.—Skinner No. 2. Producers Oil Co. Elevation, 1196. Depth, 1047. Drilling commenced January 18, 1912. Drilling finished February 8, 1912. 442 feet of 12 1-2-inch casing; 845 feet of 10-inch casing; 997 feet of 8-inch casing. Pumping 75 barrels.

	—Feet—		Thickness
	From	To	
Red clay.....	0	40	40
Lime shell.....	40	45	5
Red rock.....	45	120	75
Sand, oil.....	120	125	5
Red rock.....	125	235	110
Shale	235	255	20
Red rock.....	255	345	90
Shell, gas.....	345	350	5
Red rock.....	350	390	40
Blue shale.....	390	410	20
Red rock.....	410	490	80
Blue shale.....	490	520	30
Red rock.....	520	540	20
Light shale.....	540	560	20
Oil, sand.....	560	580	20
Red rock.....	580	630	50
Blue shale.....	630	640	10
Red rock.....	640	670	30
Light shale.....	670	690	20
Oil, sand.....	690	705	15
Red rock.....	705	765	60
Light shale.....	765	775	10

Sand, barren.....	775	795	20
Red rock.....	795	825	30
Shale	825	845	20
Red rock.....	845	855	10
Light shale.....	855	903	48
Lime shell.....	903	910	7
Red rock.....	910	987	77
Sandy shale.....	987	997	10
Oil, sand.....	997	1009	12
Red mud.....	1009	1047	33

Oil sand from 690 to 705 good for 30 barrels.

No. 22.—Skinner No. 1. Producers Oil Co. Elevation, 1204. Depth, 1030. Drilling commenced December 8, 1911. Drilling finished January 17, 1912. 20 feet of 16-inch casing; 405 feet of 12 1-2-inch casing; 741 feet of 10-inch casing; 990 feet of 8-inch casing. Pumping 100 barrels.

	—Feet—		
	From	To	Thickness
Red and white slate...	0	340	340
Sand	340	352	12
Slate	352	400	48
Sand, water.....	400	406	6
Shale	406	695	289
Sand, show oil, gas, water	695	710	15
Shale	710	990	280
Hard shell.....	990	995	5
Broken shell, slate....	995	1000	5
Sand, oil.....	1000	1021	21
Shale	1021	1030	9

No. 23.—Stringer No. 15. Producers Oil Co. Elevation, 1193. Depth, 1096. Drilling commenced Jan. 18, 1912. Drilling finished Feb. 10, 1912. Flowing. Plates VIII, A, and X, B.

	—Feet—		
	From	To	Thickness
Soil	0	2	2
Blue clay.....	2	60	58
Sand	60	62	2
Red rock.....	62	205	143
Sand, oil.....	205	280	75
Red rock.....	280	290	10
Blue clay.....	290	318	28
Sand, gas.....	318	350	32
Lime	350	351	1
Blue clay.....	351	353	2

Sand	353	361	8
Lime	361	376	15
Sand	376	384	8
Blue clay.....	384	430	46
Lime	430	435	5
Blue clay.....	435	450	15
Red rock.....	450	490	40
Lime	490	520	30
Blue clay.....	520	525	5
Oil sand.....	525	545	20
Blue clay.....	545	620	75
Lime	620	622	2
Blue clay.....	622	650	28
Red rock.....	650	682	32
Lime	682	687	5
Red rock.....	687	720	33
Blue clay.....	720	765	45
Sand	765	780	15
Blue clay.....	780	790	10
Red rock.....	790	805	15
Oil sand.....	805	815	10
Red rock.....	815	825	10
Blue clay.....	825	845	20
Red rock.....	845	905	60
Blue clay.....	905	965	60
Oil sand.....	965	978	13
Blue clay.....	978	993	15
Lime shell.....	993	995	2
Red rock.....	995	1018	23
Lime	1018	1027	9
Sand	1027	1050	23
Red rock.....	1050	1082	32
Oil sand.....	1082	1096	14

No. 24.—Stringer No. 13. Producers Oil Co. Elevation, 1195.
Depth, 1051. Drilling finished Mar. 1, 1912. Plate VIII, A.

	—Feet—		
	From	To	Thickness
Soil	0	10	10
Red clay.....	10	35	25
Hard shale.....	35	50	15
Red shale.....	50	75	25
Lime	75	80	5
Red shale.....	80	102	22
Lime	102	106	4
Red shale.....	106	200	94
Lime	200	207	7

Blue slate.....	207	258	51
Hard lime.....	258	260	2
Oil sand.....	260	270	10
Lime	270	278	8
Sand, lime shell.....	278	300	22
Blue slate.....	300	350	50
Hard lime.....	350	355	5
Blue shale.....	355	375	20
Hard lime.....	375	377	2
Blue shale.....	377	390	13
Lime	390	395	5
Blue shale.....	395	400	5
Lime	400	402	2
Shale	402	427	25
Lime	427	433	6
Blue shale.....	433	439	6
Lime shell.....	439	441	2
Blue shale.....	441	453	8
Lime rock.....	453	456	3
Blue shale.....	456	495	39
Sand rock.....	495	497	2
Blue shale.....	497	505	8
Lime rock.....	505	507	2
Shale	507	510	3
Lime	510	515	5
Shale, oil.....	515	548	33
Lime	548	551	3
Blue shale.....	551	555	4
Lime	555	557	2
Blue shale.....	557	624	67
Lime	624	632	8
Blue shale.....	632	712	80
Lime	712	714	2
Red shale.....	714	725	11
Gumbo	725	755	30
Lime	755	757	2
Blue shale.....	757	800	43
Shale and shells.....	800	810	10
Oil sand.....	810	820	10
Gumbo	820	826	6
Red rock.....	826	840	14
Blue shale.....	840	860	20
Gumbo	860	870	10
Blue shale.....	870	890	20
Red shale.....	890	934	44
Rock	934	937	3
Red shale.....	937	950	13

Blue shale and red mud	950	960	10
Oil sand.....	960	972	12
Red shale.....	972	1000	28
Dry sand and shale...	1000	1035	35
Oil sand.....	1035	1045	10
Sand rock.....	1045	1051	6

No. 25.—Stringer No. 14. Producers Oil Co. Elevation, 1193. Depth, 1081. Drilling commenced Jan. 18, 1912. Drilling finished Feb. 17, 1912. 250 feet of 12 1-2-inch casing; 533 feet of 10-inch casing. A strong gasser at first, but did not last. Plates VIII, A, and XI, A.

	—Feet—		Thickness
	From	To	
Red mud.....	0	60	60
Water sand.....	60	68	8
Red and blue shale...	68	140	72
Water sand.....	140	145	5
Red shale and mud...	145	250	105
Sand, oil show.....	250	270	20
Light blue shale.....	270	330	60
Sand, gas show.....	330	340	10
Red and blue mud....	340	380	40
Sand, gas show.....	380	390	10
Blue shale.....	390	440	50
Sand, show oil.....	440	450	10
Red and blue shale...	450	505	55
Sand, good oil.....	505	530	25
Red mud.....	530	545	15
Oil sand, good.....	545	550	5
Blue shale.....	550	570	20
Lime, sand gas.....	570	595	25
Blue shale and mud...	595	650	55
Gas sand, good.....	650	675	25
Blue shale and red mud	675	800	125
Light gray shale.....	800	815	15
Red mud.....	815	825	10
Red mud and blue shale	825	945	120
Lime shell and sand..	945	963	18
Oil sand.....	963	980	17
Red mud.....	980	1035	55
Oil sand.....	1035	1060	25
Lime shell.....	1060	1065	5
Red mud.....	1065	1081	16

No. 26.—Stringer No. 19. Producers Oil Co. Elevation, 1190. Depth, 1078. Drilling commenced Feb. 19, 1912. Drilling finished

March 7, 1912. 723 feet of 10-inch casing; 965 feet of 8-inch casing; 120 feet of 6-inch casing. Plates VIII, A, XI, B, and XII, B.

	—Feet—		Thickness
	From	To	
Blue clay.....	0	60	60
Lime	60	66	6
Red rock.....	66	300	234
Sand, show oil.....	300	330	30
Red rock.....	330	340	10
Water sand.....	340	360	20
Red rock.....	360	460	100
Lime	460	465	5
Blue clay.....	465	475	10
Red rock.....	475	690	215
Water sand.....	690	725	35
Red rock.....	725	755	30
Blue clay.....	755	825	70
Red rock.....	825	900	75
Lime	900	905	5
Red rock.....	905	965	60
Oil sand.....	965	986	21
Red rock.....	986	1024	38
Oil sand.....	1024	1051	27
Red rock.....	1051	1066	15
Oil sand.....	1066	1078	12

No. 27.—Stringer No. 12. Producers Oil Co. Elevation, 1198. Depth, 958. Drilling commenced Dec. 4, 1911. Drilling finished Jan. 22, 1912. Pumping 150 barrels. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Red and blue mud....	0	450	450
Gas shell.....	450	455	5
Blue and red mud....	455	505	50
Oil sand.....	505	525	20
Blue and red mud....	525	575	20
Dry sand.....	575	580	5
Blue and red mud....	580	800	220
Oil and gas sand.....	800	815	15
Red mud.....	815	830	15
Blue shale.....	830	860	30
Red mud.....	860	920	60
Sandy shale.....	920	940	20
Oil sand.....	940	956	16
Shale	956	958	2

No. 28.—Stringer No. 17. Producers Oil Co. Elevation, 1198.
Drilling. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Red rock.....	0	20	20
Blue slate.....	20	40	20
Lime	40	55	15
Blue slate.....	55	95	40
Blue slate.....	95	185	90
Red rock.....	185	190	5
Lime	190	200	10
Red rock.....	200	225	25
Gas sand.....	225	232	7
Blue slate.....	232	250	18
Red rock.....	250	280	30
Sand, oil.....	280	285	5
Red rock.....	285	365	80
Blue shale.....	365	380	15
Red rock.....	380	435	55
Blue slate.....	435	455	20
Sand, gas.....	455	463	8
Red rock.....	463	480	17
White slate.....	480	495	15
Lime	495	530	35
Red rock.....	530	545	15
Lime	545	555	10
Blue slate.....	555	575	20
Lime	575	582	7
Blue slate.....	582	610	28
Slate and shells.....	610	660	50
Sand	660	670	10
Blue slate.....	670	725	55
Red rock.....	725	730	5
Sand and slate.....	730	745	15
White slate.....	745	755	10
Lime	755	770	15
Blue slate.....	770	790	20
Red rock.....	790	795	5
White slate.....	795	800	5
Red rock.....	800	820	20
Sand	820	830	10
Red rock.....	830	850	20
Lime	850	885	35
Blue shale.....	885	895	10
Red rock.....	895	905	5
Lime shell.....	905	910	5
Red rock.....	910	925	15

Sand	925	952	27
Red rock.....	952	976	24
Sand	876	992	16
Red rock.....	992	1030	38
Sand	1030	1048	18
Red rock.....	1048	1065	17
Lime	1065	1075	10
Red rock.....	1075	1085	10
Lime	1085	1120	35
Blue slate.....	1120	1178	58
Lime	1178	1185	7
Slate	1185	1200	15
Sand	1200	1210	10
Lime	1210	1225	15
Sand, water.....	1225	1240	15
Slate	1240	1260	20
Sand	1260	1270	10
Red rock.....	1270	1275	5
Sand	1275	1280	5
Red rock.....	1280	1300	20
Blue shale.....	1300	1310	10
White shale.....	1310	1325	15

No. 29.—Stringer No. 10. Producers Oil Co. Elevation, 1195. Depth, 1053. 204 feet of 12 1-2-inch casing; 379 feet of 10-inch casing; 926 feet of 8-inch casing; 1008 feet of 6-inch casing. Flowing 75 barrels. Plates VIII, B, X, A, and XII, A.

	—Feet—		
	From	To	Thickness
Red rock.....	0	80	80
Blue shale.....	80	200	120
Red rock.....	200	225	25
Blue shale.....	225	315	90
Shale and rock.....	315	350	35
Lime shell, gas.....	350	352	2
Brown shale.....	352	367	15
Lime shell, gas.....	367	370	3
Blue shale.....	370	405	35
Red rock.....	405	430	25
Lime shell.....	430	434	4
Blue shale.....	434	444	10
Lime shell.....	444	449	5
Blue shale.....	449	510	61
Broken sand and shale	510	518	8
Oil sand.....	518	542	24
Blue gumbo.....	542	560	18
Sand shell.....	560	600	40

Mud and shale rock..	600	870	270
Lime shell.....	870	873	3
Blue shale.....	873	883	10
Shale and rock.....	883	930	47
Gas sand.....	930	935	5
Oil sand.....	935	960	25
Gyp rock.....	960	964	4
Blue shale.....	964	969	5
Red rock.....	969	994	25
Sand and shale.....	994	1010	16
Lime	1010	1012	2
Blue slate.....	1012	1030	18
Sand shale.....	1030	1037	7
Sand	1037	1043	6
Red cave.....	1043	1053	10

No. 30.—Stringer No. 16. Producers Oil Co. Elevation, 1197. Depth, 537. Drilling commenced Jan. 11, 1912. Drilling finished Jan. 31, 1912. 250 feet of 8 1-4-inch casing; 517 feet of 6 5-8-inch casing. Flowing 100 barrels. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Red mud.....	0	55	55
Sand shells.....	55	57	2
White mud.....	57	65	8
Red shale.....	65	90	25
White shale.....	90	115	25
Red shale.....	115	235	120
White shale.....	235	251	16
Shell	251	252	1
White shale.....	252	272	20
Red shale.....	272	322	50
Shell, gas.....	322	323	1
Sandy shale.....	323	366	43
Red mud.....	363	401	35
White shale.....	401	476	75
Red shale.....	476	501	25
White shale.....	501	517	16
Oil sand.....	517	537	20

No. 31.—Stringer No. 11. Producers Oil Co. Elevation, 1193. Depth, 540. Drilling commenced Nov. 10, 1911. Drilling finished Dec. 8, 1911. 518 feet of 8-inch casing. 50 barrels. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Red rock.....	0	80	80
Blue shale.....	80	105	25

Red rock.....	105	225	120
Blue shale.....	225	245	20
Red rock.....	245	285	40
Blue shale.....	285	315	30
Red rock.....	315	350	35
Lime shell gas.....	350	352	2
Brown shale.....	352	367	15
Lime shell gas.....	367	370	3
Blue shale.....	370	405	35
Red rock.....	405	430	25
Lime shell.....	430	434	4
Blue shale.....	434	444	10
Lime shell.....	444	449	5
Blue shale.....	449	510	51
Broken shale.....	510	520	10
Oil sand.....	520	540	20

No. 32.—Stringer No. 9. Producers Oil Co. Elevation, 1193. Depth, 1061. Drilling commenced Sept. 29, 1911. Drilling finished Oct. 25, 1911. 974 feet of 8-inch casing; 1061 feet of 4-inch casing. Flowing 200 barrels. Plates VIII, B, and X, B.

	—Feet—		Thickness
	From	To	
Clay	0	15	15
Sand, clay, gravel.....	15	45	30
Shell	45	46	1
Hard red pack sand....	46	66	20
Packed gravel.....	66	91	25
Shell	91	231	140
Hard sand.....	231	234	3
Shale and rock.....	234	281	47
Hard sand, oil.....	281	303	22
Red clay.....	303	343	40
Shell rock.....	343	346	3
Hard shale.....	346	396	50
Shale and rock.....	396	464	68
Shell	464	466	2
Hard clay.....	466	482	16
Boulders	482	486	4
Shell	486	498	12
Boulders	498	504	6
Hard clay.....	504	524	20
Hard sand.....	524	541	17
Hard lime	541	549	8
Hard shale.....	549	600	51
Hard shell.....	600	614	14
Gravel and boulders....	614	622	8

Hard shale.....	622	642	20
Rock and boulders....	642	646	4
Sand, shale, shells....	646	786	140
Hard shale.....	786	861	75
Rock, gas, sand.....	861	869	8
Shell	869	911	42
Shale	911	941	30
Rock	941	946	5
Hard shell, sand, rock.	946	958	12
Sand	958	962	4
Shale	962	965	3
Sand	965	975	10
Shale	975	1002	27
Shale and sand.....	1002	1015	13
Hard sand.....	1015	1040	25
Gumbo	1040	1042	2
Hard sand.....	1042	1046	4
Shale	1046	1048	2
Hard sand.....	1048	1061	13

No. 33.—Stringer No. 21. Producers Oil Co. Elevation, 1190. Depth, 1061. Drilling commenced Aug. 24, 1911. Drilling finished Oct. 3, 1911. 960 feet of 8-inch casing; 1061 feet of 6-inch casing. Flowing 60 barrels. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Red clay.....	0	26	26
Rock	26	30	4
Rock and gravel.....	30	38	8
Rock and shale.....	38	429	391
Sand, oil.....	429	434	5
Rock	434	437	3
Hard shale.....	437	445	8
Rock	445	451	6
Shale and gumbo.....	451	470	19
Hard shale.....	470	490	20
Rock	490	513	23
Hard shale.....	513	521	8
Rock	521	523	2
Shale	523	528	5
Rock'	528	547	19
Shale	547	553	6
Rock	553	554	1
Hard shale.....	554	598	44
Gumbo	598	646	48
Shale and rock.....	646	652	6
Hard sand.....	652	658	6

Hard shale.....	658	662	4
Sand rock.....	662	672	10
Gumbo	672	707	35
Rock and boulders....	707	710	3
Shale	710	715	5
Gumbo	715	720	5
Shale	720	727	7
Rock and boulders....	727	730	3
Gumbo	730	776	46
Rock and boulders....	776	790	14
Gumbo	790	800	10
Rock and gumbo.....	800	819	19
Hard sand, oil.....	819	824	5
Hard shale.....	824	834	10
Gumbo	834	870	36
Shale, gumbo, rock....	870	960	90
Hard oil sand.....	960	987	27
Shale and boulders....	987	1017	30
Sand rock.....	1017	1021	4
Shale	1021	1029	8
Hard oil sand.....	1029	1061	32

No. 34.—Stringer No. 7. Producers Oil Co. Elevation, 1190. Depth, 1061. Drilling commenced Aug. 24, 1911. Drilling finished Oct. 3, 1911. Top of oil sand lies at 1029 feet. Plates VIII, B, and XI, A.

No. 35.—Stringer No. 2. Producers Oil Co. Elevation, 1189. Depth, 987. Drilling commenced July 8, 1911. Drilling finished Aug. 3, 1911. 30 feet of 10-inch casing; 806 feet of 8 1-4-inch casing; 960 feet of 6-inch casing. Flowing. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Clay	0	14	14
Gravel	14	18	4
Blue shale.....	18	160	142
Red gumbo.....	160	270	110
Shale and thin strata			
oil sand.....	270	330	60
Blue and red shale....	330	400	70
White rock.....	400	406	6
Blue shale.....	406	510	104
White sand and sheets			
of hard rock.....	510	530	20
Blue shale.....	530	544	14
Oil sand.....	544	558	14
Hard blue lime.....	558	563	5

Shale	563	635	72
Gray crystal rock.....	635	640	5
Hard shale.....	640	680	40
Oil sand.....	680	687	7
Red gumbo.....	687	722	35
White rock.....	722	730	8
Gumbo	730	806	76
Oil sand.....	806	822	16
Shale	822	828	6
Oil sand.....	828	840	12
Shale	840	850	10
Mixed shale.....	850	960	110
Oil sand.....	960	985	25
Mixed shale.....	985	987	2

No. 36.—Stringer No. 5. Producers Oil Co. Elevation, 1189.
Depth, 1074. Flowing 500 barrels. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Surface clay.....	0	14	14
Sand and gravel.....	14	32	18
Clay	32	44	12
Gravel	44	52	8
Hard gravel.....	52	64	12
Hard red clay and boulders	64	144	80
Shale and boulders....	144	284	140
Hard sand.....	284	300	16
Red clay.....	300	320	20
Hard sand.....	320	356	36
Clay and boulders.....	356	396	40
Rock	396	399	3
Clay	399	419	20
Rock	419	420	1
Hard shale.....	420	460	40
Rock and boulders....	460	464	4
Red clay.....	464	494	30
Hard shale and boulders	494	514	20
Hard boulders water..	514	530	16
Hard gumbo.....	530	555	25
Hard shale.....	555	595	40
Rock and boulders....	595	611	16
Hard shale.....	611	641	30
Rock	641	645	4
Hard shale.....	645	665	20
Hard clay.....	665	675	10
Hard sand oil.....	675	688	13

Hard shale and clay...	688	722	34
Rock	722	726	4
Hard shale.....	726	806	80
Hard sand.....	806	821	15
Hard red clay.....	821	841	20
Rock	841	845	4
Hard red clay.....	845	865	20
Rock and boulders....	865	873	8
Hard red clay.....	873	908	35
Rock	908	912	4
Hard red clay.....	912	958	46
Hard sand.....	958	975	17
Hard red clay.....	975	990	15
Hard sand and boulders	990	1000	10
Hard shale.....	1000	1035	35
Hard sand.....	1035	1072	37
Shale	1072	1074	2

No. 37.—Stringer No. 3. Producers Oil Co. Elevation, 1189. Depth, 1963. Drilling commenced July 12, 1911. Drilling finished Sept. 13, 1911. 64 feet of 12 1-2-inch casing; 250 feet of 10-inch casing; 523 feet of 8-inch casing; 824 feet of 6 1-2-inch casing; 1045 feet of 5 3-16-inch casing. Flowing 450 barrels. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Red mud.....	0	80	80
Lime shell.....	80	90	10
Red mud.....	90	140	50
Blue shale.....	140	150	10
Brown mud.....	150	220	70
Red mud.....	220	270	50
Sand oil.....	270	274	4
Blue shale.....	274	290	16
Oil sand.....	290	295	5
Red mud.....	295	335	40
Blue shale and sand, gas	335	360	25
Blue shale.....	360	370	10
Lime shell.....	370	380	10
Blue shale and shells..	380	400	20
Red mud.....	400	420	20
Salt water.....	420	435	15
Blue shale.....	435	450	15
Red mud.....	450	460	10
Blue shale.....	460	515	55
Salt sand.....	515	523	8

Blue shale.....	523	570	47
Red mud.....	570	580	10
Blue shale.....	580	660	80
Red mud.....	660	665	5
Gas	665	670	5
Blue slate.....	670	700	30
Lime	700	710	10
Blue shale.....	710	730	20
Red mud.....	730	824	94
Sand	824	834	10
Red mud.....	834	870	36
Blue shale.....	870	950	80
Red mud.....	950	970	20
Sand	970	980	10
Blue shale.....	980	1024	44
Sand	1024	1063	39

No. 38.—Stringer No. 6. Producers Oil Co. Elevation, 1189.
Depth, 1048. Flowing 60 barrels. Plates VIII, B, and XII, B.

	—Feet—		
	From	To	Thickness
Red clay.....	0	36	36
Rock	36	40	4
Shale	40	77	37
Hard shale.....	77	83	6
Rock	83	84	1
Hard shale.....	84	128	44
Rock	128	131	3
Shale	131	143	12
Rock	143	145	2
Shale	145	269	124
Rock	269	273	4
Shale	273	288	15
Hard sand, oil.....	288	306	18
Hard shale.....	306	325	19
Rock	325	329	4
Hard red shale.....	329	365	36
Rock	365	370	5
Hard shale	370	380	10
Rock	380	383	3
Shale	383	390	7
Rock and boulders....	390	410	20
Hard shale.....	410	433	23
Rock	433	435	2
Hard shale.....	435	450	15
Rock	450	452	2
Hard shale.....	452	463	11

Rock	463	464	1
Shale	464	502	38
Rock and boulders....	502	527	25
Shale	527	566	39
Rock and boulders....	566	575	9
Shale	575	595	20
Rock	595	600	5
Shale and shell.....	600	625	25
Gumbo	625	630	5
Shale	630	635	5
Hard rock.....	635	648	13
Shale	648	663	15
Rock	663	669	6
Hard shale and boulders	669	686	17
Hard sand, oil.....	686	756	70
Shale and rock.....	756	820	64
Sand rock.....	820	825	5
Gumbo	825	964	139
Shale and rock.....	964	967	3
Sand	967	972	5
Shale	972	1030	58
Sand	1030	1048	18

No. 39.—Stringer No. 1. Producers Oil Co. Elevation, 1187. Depth, 1906. Drilling commenced May 19, 1911. Drilling finished Aug. 19, 1911. 1477 feet of 6-inch liner; 1869 feet of 4-inch liner; 1866 feet of 2 1-2-inch tubing; 40 feet of 4-inch tubing. Plates VIII, B, and XI, B.

	—Feet—		Thickness
	From	To	
Red clay.....	0	35	35
Gravel and clay.....	35	45	10
Shale	45	270	225
Sand and shale, show oil	270	295	25
Blue shale.....	295	325	30
Sand and shale, show of oil	325	340	15
Blue gumbo.....	340	350	10
Hard shell.....	350	351	1
Shale and flint shell...	351	580	229
Sand, show of oil.....	580	605	25
Blue shale.....	605	645	40
Hard white rock.....	645	652	7
Hard shale.....	632	683	31
Broken oil sand.....	683	723	40
Gumbo and red shale..	723	1037	314

Hard white sand.....	1037	1050	13
Blue gumbo.....	1050	1062	12
Oil sand, some soft...	1062	1070	8
Gumbo	1070	1107	37
White sand.....	1107	1140	33
Gumbo	1140	1157	17
Sand rock.....	1157	1161	4
Shale	1161	1178	17
Hard sand.....	1178	1192	14
Gumbo	1192	1260	68
Gray sand.....	1260	1272	12
Gumbo	1272	1314	42
Sand, show of oil.....	1314	1325	11
Gumbo (thin sand)...	1325	1430	105
Hard sand.....	1430	1440	10
Gumbo	1440	1465	25
Hard sand (set 6 inch at 1467)	1465	1469	4
Hard shale.....	1469	1478	9
Hard lime shell.....	1478	1482	4
Gumbo	1482	1511	29
Oil sand.....	1511	1537	26
Blue shale.....	1537	1547	10
Lime rock.....	1547	1555	8
Blue shale.....	1555	1612	57
Lime rock.....	1612	1615	3
Blue shale.....	1615	1635	20
Hard rock, light.....	1635	1640	5
Blue shale.....	1640	1660	20
Lime rock.....	1660	1662	2
Blue shale.....	1662	1667	5
Lime rock.....	1667	1684	17
Blue shale.....	1684	1727	43
Lime rock.....	1727	1736	9
Blue shale.....	1736	1754	18
Oil sand.....	1754	1778	24
Lime shell.....	1778	1783	5
White mud.....	1783	1803	20
Hard lime.....	1803	1823	20
Oil sand.....	1823	1843	20
White sand and mud..	1843	1853	10
White mud.....	1853	1860	7
Lime rock.....	1860	1869	9
Shale	1869	1873	4
Hard red mud.....	1873	1882	9
Sand and breaks of shale	1882	1906	24

No. 40.—Stringer No. 4. Producers Oil Co. Elevation, 1198. Depth, 1960. Drilling commenced Aug. 10, 1911. Drilling finished Jan. 5, 1912. 43 feet 6 inches of 10-inch casing; 1673 feet of 6-inch drive; 1855 feet of 4-inch line. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Soil	0	4	4
Sand rock.....	4	70	66
Blue shale.....	70	115	45
Lime rock.....	115	120	5
Blue shale.....	120	126	6
Red shale.....	126	307	181
Oil sand.....	307	312	5
Blue shale.....	312	353	41
Red shale.....	353	365	12
Blue gumbo.....	365	385	20
Shells and gumbo....	385	395	10
Hard lime.....	395	400	5
Blue gumbo.....	400	415	15
Lime rock.....	415	417	2
Gumbo	417	430	13
Lime shells.....	430	436	6
Dry sand.....	436	440	4
Blue shale.....	440	459	19
Hard lime.....	459	462	3
Blue shale.....	462	478	16
Hard lime.....	478	482	4
Blue shale.....	482	540	58
Gumbo and shells....	540	550	10
Blue shale and lime shells	550	562	12
Red and blue shale...	562	594	32
Sand	594	610	16
Blue shale.....	610	635	25
Gumbo and shells....	635	687	52
Lime rock.....	687	693	6
Red shale.....	693	740	47
Sand, oil.....	740	765	25
Blue gumbo.....	765	770	5
Sand	770	775	5
Blue slate.....	775	787	12
Blue shale.....	787	825	38
Red rock.....	825	835	10
Blue shale.....	835	855	20
Red gumbo.....	855	865	10
Red shale and rock....	865	910	45
Blue shale.....	910	930	20

Red shale.....	930	960	30
Sand, light.....	960	965	5
Hard red shale.....	965	975	10
Blue shale.....	975	1037	62
Lime rock.....	1037	1041	4
Red shale.....	1041	1082	41
Gyp gumbo.....	1082	1103	21
Blue shale.....	1103	1124	21
Shale and gumbo.....	1124	1165	41
Lime and sand.....	1165	1180	15
Hard blue slate.....	1180	1230	50
Lime and sand.....	1230	1250	20
Gumbo and rock.....	1250	1296	46
Sand rock.....	1296	1312	16
Hard lime.....	1312	1320	8
Blue shale and shells..	1320	1340	20
Red and blue shale...	1340	1420	80
Lime and shells, sand rock	1420	1436	16
White gyp.....	1436	1444	8
Red and blue shale...	1444	1505	61
Lime shell.....	1505	1507	2
Gumbo	1507	1510	3
Lime shell.....	1510	1512	2
Blue shale and shells.	1512	1545	33
Gyp	1545	1564	19
Blue shale.....	1564	1580	16
Lime shells.....	1580	1582	2
Shale and gumbo.....	1582	1600	18
Hard rock.....	1600	1610	10
Gumbo and gyp.....	1610	1630	20
Blue shale.....	1630	1641	11
Soft lime.....	1641	1653	12
Gumbo	1653	1657	4
Sand and shale.....	1657	1662	5
Gumbo	1662	1668	6
Lime rock.....	1668	1670	2
Blue shale.....	1670	1695	25
Soft lime.....	1695	1700	5
Blue shale.....	1700	1718	18
Hard lime.....	1718	1720	2
Soft white lime.....	1720	1730	10
Gumbo	1730	1738	8
Hard lime.....	1738	1741	3
Gumbo	1741	1753	12
Lime rock.....	1753	1770	17
White gumbo.....	1770	1775	5

Lime rock.....	1775	1812	37
Blue shale.....	1812	1822	10
Lime rock.....	1822	1830	8
Red shale.....	1830	1840	10
Blue shale.....	1840	1855	15
Oil sand.....	1855	1869	14
Sand and shale.....	1869	1872	3
Oil sand.....	1872	1877	5
Sand and shale.....	1877	1879	2
Oil sand.....	1879	1882	3
Shale and sand.....	1882	1886	4
Dry sand.....	1886	1895	9
Oil sand.....	1895	1905	10
Dark blue shale.....	1905	1925	20
Hard white lime.....	1925	1942	17
Oil sand.....	1942	1958	16
Dry sand.....	1958	1959	1
White mud.....	1959	1960	1

No. 41.—McBurney No. 1. Producers Oil Co. Elevation, 1196. Depth, 815. Drilling commenced Sept. 24, 1911. Drilling finished Feb. 3, 1912. 161 feet 6 inches of 12 1-2-inch casing; 516 feet 6 inches of 10-inch casing; 717 feet of 8-inch casing; 814 feet of 6-inch casing. Flowing 275 barrels. Plate VIII, B.

	—Feet—		Thickness
	From	To	
Red mud.....	0	90	90
Blue shale.....	90	130	40
Red mud.....	130	150	20
Oil, sand.....	150	157	7
Blue shale.....	157	190	33
Red mud.....	190	250	60
Blue shale.....	250	275	25
Red mud.....	275	350	75
Sand shale.....	350	360	10
Red mud.....	360	400	40
Blue shale.....	400	440	40
Sandy lime (oil).....	440	460	20
Blue shale.....	460	485	25
Red rock.....	485	500	15
Blue shale.....	500	650	150
Red mud.....	650	690	40
Blue shale.....	690	740	50
Red shale.....	740	812	72
Oil, sand.....	812	815	3

No. 42.—Sheldon No. 1. Corsicana Petroleum Co. Elevation, 1201. Depth, 843. Drilling commenced September 23, 1911. Drilling finished October 11, 1911. Producing well. Plate IX, A.

	—Feet—		Thickness
	From	To	
Soil	0	15	15
Red rock.....	15	65	50
Showing oil, sand.....	65	75	10
Blue clay.....	75	110	35
Red rock.....	110	331	221
Blue clay.....	331	375	44
Red rock.....	375	425	50
Gas and oil, sand.....	425	450	25
Blue clay.....	450	550	100
Red rock.....	550	635	85
Oil, sand.....	635	655	20
Blue clay.....	655	670	15
Limestone	670	680	10
Blue clay.....	680	755	75
Hard lime.....	755	780	25
Oil and gas, sand.....	780	805	25
Red rock.....	805	820	15
Lime rock.....	820	830	10
Red rock.....	830	835	5
Oil, sand.....	835	843	8

No. 43.—Sheldon No. 1. McBride. Elevation, 1189. Depth, 1743. Producing well.

No. 44.—Cross & Brown No. 9. Corsicana Petroleum Co. Depth, 1230. Drilling commenced January 25, 1912. Drilling finished February 28, 1912. 360 feet of 12 1-2-inch casing; 874 feet of 10-inch casing; 1209 feet of 8-inch casing. This well is one of the few dry holes in the proven field, and is surrounded by producing wells. Plate IX, A.

	—Feet—		Thickness
	From	To	
Red rock.....	0	130	130
Lime shell.....	130	132	2
Red rock.....	132	350	218
Blue shale.....	350	445	95
Sand, oil.....	445	451	6
Red and blue shale.....	451	515	64
Sand, soft white.....	515	521	6
Blue and white shale..	521	632	111
Lime shells.....	632	642	10

Red rock.....	642	670	28
Lime shells.....	670	776	116
Blue shale and red rock	776	945	169
Sand, oil and gas.....	945	950	5
Blue shale and red rock	950	1190	240
Sand, oil.....	1190	1195	5
Blue sand, shale.....	1195	1225	30
Sand, hole full of salt water	1225	1230	5

No. 45.—Cross & Brown No. 6. Corsicana Petroleum Co. Depth, 969. Drilling commenced January 10, 1912. Drilling finished February 10, 1912. 340 feet of 12 1-2-inch casing; 805 feet of 10-inch casing; 951 feet of 8 14-inch casing. This well started with a production of 250 barrels a day. Plate IX, A.

	—Feet—		
	From	To	Thickness
Soil	0	10	10
White shale.....	10	20	10
Red shale.....	20	170	150
Sand	170	180	10
White shale.....	180	220	40
Red rock.....	220	310	90
White shale.....	310	340	30
Red rock.....	340	430	90
Sand, oil.....	430	460	30
Red rock.....	460	515	55
Sand	515	530	15
Red rock.....	530	640	110
Sand, gas.....	640	650	10
Brown and red rock...	650	790	140
Sand	790	805	15
Brown and red shale...	805	905	100
Sand, small gas.....	905	930	25
Brown shale.....	930	949	19
Oil sand, good.....	949	969	20
Oil sand, pay.....	951	969	18

No. 46.—Cross & Brown No. 7. Corsicana Petroleum Co. Depth, 969. Drilling commenced January 12, 1912. Drilling finished February 6, 1912. 355 feet of 12 1-2-inch casing; 830 feet of 10-inch casing; 937 feet of 8-inch casing; 60 feet of 6 5-8-inch casing.

	—Feet—		
	From	To	Thickness
Red rock.....	0	76	76
Blue clay.....	76	95	19

Red rock.....	95	105	10
Lime	105	115	10
Red rock.....	115	180	65
Lime shells.....	180	190	10
Red rock.....	190	320	130
Blue clay.....	320	490	170
Sand, oil.....	490	500	10
Red rock.....	500	540	40
Lime	540	545	5
Red rock.....	545	640	95
Blue clay.....	640	670	30
Red rock.....	670	730	60
Blue clay.....	730	765	35
Red rock.....	765	790	25
Lime	790	800	10
Red rock.....	800	850	50
Blue clay.....	850	875	25
Red rock.....	875	895	20
Blue clay.....	895	915	20
Red rock.....	915	937	22
Oil sand, pay.....	937	943	6
Slate	943	954	11
Oil, sand.....	954	976	22

No. 47.—Hamilton No. 9. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1194. Depth, 970. Drilling commenced November 21, 1911. Drilling finished December 26, 1911. Oil sand 522 to 540. Oil sand 946 to 970. Cased in sand. Plates IX, A, X, A, and XII, A.

No. 48.—Hamilton No. 10. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1191. Depth, 1010. Drilling commenced December 4, 1911. Drilling finished December 22, 1911. Oil sand 980 to 996. Drilled to 1010, plugged back to 996 and put on the pump. Plate X, A.

No. 49.—Hamilton No. 11. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1186. Depth, 990. Drilling commenced December 6, 1911. Drilling finished December 30, 1911. Oil sand 830. Oil sand 952 to 980. Drilled to 990, plugged back to 980 and put on the pump. Plate X, A.

No. 50.—Hamilton No. 12. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1183. Depth, 974. Drilling commenced January 5, 1912. Drilling finished January 29, 1912. Gas sand 930 to 935. Oil sand 951 to 974. Plate X, A.

No. 51.—Hamilton No. 7. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1180. Depth, 1024. Drilling commenced

October 12, 1911. Drilling finished November 2, 1911. Oil sand 996 to 1024. Plate X, A.

No. 52.—Hamilton No. 13. Sold by Red River Oil Co. to Corsicana Petroleum Co. Depth 540.

No. 53.—Hamilton No. 6. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1192. Depth, 1050. Drilling commenced October 9, 1911. Drilling finished November 14, 1911. Oil sand 945 to 970. Broken sand 1000 to 1012. Total depth in red rock 1050. Plate IX, A.

No. 54.—Hamilton No. 8. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1179. Depth, 1015. Drilling commenced November 8, 1911. Drilling finished December 3, 1911. Oil sand 988 to 1007. Red rock 1007 to 1015. Plate IX, B.

No. 55.—Hamilton No. 2. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1191. Depth, 1039. Drilling commenced August 23, 1911. Drilling finished September 7, 1911. Oil sand 533 to 553. Oil sand 959 to 978. Drilling was begun again October 10, 1911. Oil sand 1000 to 1020. Big pay sand 1020 to 1039. Plates IX, A, and X, B.

No. 56.—Hamilton No. 1. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1188. Depth, 974½. Drilling commenced July 21, 1911. Drilling finished August 7, 1911. Showing oil 60 feet. Small gas 70 feet. Gas sand 787 to 800 feet. Oil sand 950 to 974 feet 6 inches. Plates X, B, and XII, A.

No. 57.—Hamilton No. 3. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1185. Depth, 990. Drilling commenced August 31, 1911. Drilling finished September 17, 1911. Water sand 20 to 23. Oil sand 957 feet 6 inches to 978 feet 6 inches. Drilling was begun again November 9, 1911. Good sand to 990. Stopped in red rock at 990. Plate X, B, and XII, A.

No. 58.—Hamilton No. 4. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1180. Depth, 1125. Drilling commenced September 20, 1911. Drilling finished October 10, 1911. Oil sand 997 to 1014. Salt water at 1020. Oil sand at 1038 feet 6 inches. Salt water at 1125. Plugged back to 1040 and put on the pump. Plate X, B.

No. 59.—Hamilton No. 5. Sold by Red River Oil Co. to Corsicana Petroleum Co. Elevation, 1180. Depth, 1018. Drilling commenced September 21, 1911. Drilling finished October 5, 1911. Oil sand 1012 to 1018. Stopped in good sand. Plates IX, B, and X, B.

No. 60.—Putnam No. 9. Corsicana Petroleum Co. Elevation, 1189. Depth, 1037. Drilling commenced September 11, 1911. Drilling finished October 27, 1911. 40 feet of 10-inch casing; 547 feet of 8-inch casing; 955 feet of 6-inch casing; 1037 feet of 4-inch casing. This well came in flowing 400 barrels. Plate IX, A.

	—Feet—		Thickness
	From	To	
Red mud and clay.....	0	16	16
Gravel and water.....	16	19	3
Lime shell.....	19	22	3
Dark sand.....	22	41	19
Sand rock.....	41	51	10
Blue gumbo.....	51	63	12
Hard sand.....	63	70	7
Broken lime.....	70	80	10
Red mud.....	80	87	7
Blue shale.....	87	204	117
Sand rock.....	204	215	11
Broken sand.....	215	274	59
Soft sand.....	274	294	20
Gypsum.....	294	311	17
Lime rock.....	311	315	4
Blue shale.....	315	325	10
Gypsum rock.....	325	329	4
Sand oil.....	329	340	11
Lime rock.....	340	346	6
Red and blue shale....	346	361	15
Soft sand.....	361	376	15
Red mud and boulders.	376	390	14
Black slate.....	390	402	12
Red mud.....	402	424	22
Lime rock.....	424	430	6
Broken slate.....	430	435	5
Hard lime.....	435	439	4
Red mud.....	439	445	6
Sand rock.....	445	449	4
Blue and red shale....	449	468	19
Lime rock.....	468	472	4
Blue gumbo.....	472	482	10
Hard blue slate.....	482	491	9
Sand Rock.....	491	495	4
Red shale.....	495	500	5
Hard lime.....	500	511	11
Red and blue shale....	511	521	10
Sand rock.....	521	528	7
Blue shale.....	528	536	8

Sand, oil.....	536	546	10
Hard lime.....	546	550	4
Red and blue shale....	550	590	40
Sand rock.....	590	600	10
Blue slate.....	600	621	21
Hard sand.....	621	625	4
Broken shelly rock....	625	641	16
Red gumbo.....	641	662	21
Hard slate.....	662	668	6
Sand rock.....	668	686	18
Blue shale.....	686	700	14
Red gumbo.....	700	722	22
Shale and broken rock..	722	783	61
Sand rock.....	783	797	14
Shale and mud.....	797	816	19
Hard sand.....	816	821	5
Red and blue mud.....	821	856	35
Red and blue shale....	856	874	18
Hard lime.....	874	880	6
Blue shale.....	880	902	22
Red mud.....	902	910	8
Red and blue shale....	910	946	36
Red gumbo.....	946	955	9
Oil sand.....	955	968	13
Blue gumbo.....	968	970	2
Broken rock and shale.	970	1011	41
Oil sand.....	1011	1015	4
Gypsum rock.....	1015	1018	3
Oil sand.....	1918	1024	6
Gypsum rock.....	1024	1030	6
White talc.....	1030	1033	3
Oil, sand.....	1033	1037	4

No. 61.—Putnam No. 8. Corsicana Petroleum Co. Elevation, 1187. Depth, 990. Drilling commenced August 26, 1911. Drilling finished September 20, 1911. Plate XI, A.

	—Feet—		Thickness
	From	To	
Red clay and sand.....	0	16	16
Red mud and gravel (water)	16	26	10
Red shale and mud....	26	76	50
Shelly rock.....	76	81	5
Red shale.....	81	270	189
Gravel and hard shale..	270	280	10
Flint rock.....	280	284	4

Red gumbo.....	284	290	6
Lime shell.....	290	292	2
Hard shale and boulders	292	300	8
Red gumbo.....	300	314	14
Lime rock.....	314	317	3
Shale and boulders....	317	327	10
Hard shale.....	327	350	23
Hard lime shell.....	350	355	5
Hard shell rock.....	355	374	19
Hard dark shale.....	374	380	6
Hard bed boulders....	380	383	3
Red shale.....	383	396	13
Hard boulders.....	396	399	3
Hard shale and shelly rock	399	415	16
Red gumbo.....	415	425	10
Lime rock.....	425	428	3
Red gumbo.....	428	435	7
Gumbo and shelly rock.	435	500	65
Hard shale and shelly rock	500	507	7
Lime rock.....	507	510	3
Sand rock.....	510	515	5
Hard shale and lime shells	515	521	6
Gypsum rock.....	521	525	4
Sand rock.....	525	529	4
Shale and boulders....	529	531	2
Sand rock.....	531	537	6
Hard shale.....	537	551	14
Boulders and shale....	551	584	33
Sand rock.....	584	588	4
Red and blue shale....	588	636	48
Lime rock.....	636	639	3
Hard shale.....	639	690	51
Blue gumbo.....	690	719	29
Lime shell.....	719	721	2
Blue shale.....	721	735	14
Blue gumbo.....	735	750	15
Red and blue shale....	750	800	50
Gas, sand.....	800	806	6
Red and blue gumbo...	806	817	11
Hard shale.....	817	825	8
Red gumbo, tough....	825	845	20
Red and blue shale....	845	961	116
Oil, sand.....	961	990	29

No. 62.—Putnam No. 11. Corsicana Petroleum Co. Elevation, 1185. Depth, 1008. Drilling commenced September 27, 1911. Drilling finished October 28, 1911. 48 feet of 10-inch casing; 978 feet of 8-inch casing; 1008 feet of 4-inch casing. Plate XI, A.

	—Feet—		Thickness
	From	To	
Red clay.....	0	16	16
Gravel, water.....	16	26	10
Red mud and gravel...	26	80	54
Sand, oil trace.....	80	83	3
Red mud and gravel...	83	326	243
Hard lime.....	326	329	3
Red mud and boulders...	329	367	38
Hard lime.....	367	370	3
Red mud.....	370	390	20
Hard lime.....	390	393	3
Red mud.....	393	425	32
Hard lime.....	425	427	2
Red mud and boulders	427	528	101
Hard lime.....	528	534	6
Blue gumbo.....	534	546	12
Red mud and boulders..	546	552	6
Sand rock, oil.....	552	557	5
Water, sand.....	557	562	5
Hard lime.....	562	570	8
Red mud boulders.....	570	620	50
Red and blue shale....	620	745	125
Hard lime.....	745	748	3
Blue and red shale....	748	790	42
Lime rock.....	790	792	2
Blue and red shale....	792	798	6
Lime rock.....	798	799	1
Blue and red shale....	799	824	25
Red mud and boulders..	824	892	68
Red and blue shale....	892	978	86
Broken sand.....	978	983	5
Oil sand, open.....	983	1000	17
Red mud.....	1000	1008	8

No. 63.—Putnam No. 12. Corsicana Petroleum Co. Elevation, 1181. Depth, 1023. Drilling commenced October 10, 1911. Drilling finished November 16, 1911. 84 feet of 10-inch casing; 1006 feet of 8-inch casing; 18 feet of 6-inch perforated. Initial production 125 barrels. Plates XI, A, and XII, A.

	Feet		Thickness
	From	To	
Red mud.....	0	16	16
Water, sand.....	16	24	8
Red clay.....	24	52	28
Mud and shale.....	52	88	36
Sand, oil.....	88	95	7
Sand and boulders.....	95	109	14
Shelly rock and shale..	109	153	44
Lime rock.....	153	160	7
Mud and gravel.....	160	203	43
Shell, rock and shale..	203	267	64
Mud and boulders....	267	285	18
Hard shale.....	285	309	24
Red gumbo.....	309	340	31
Lime rock.....	340	342	2
Shale and shelly rock..	342	354	12
Blue gumbo.....	354	358	4
Hard sand, oil.....	358	383	25
Blue gumbo and boulders.....	383	394	11
Lime rock.....	394	398	4
Blue gumbo.....	398	400	2
Hard lime.....	400	403	3
Mud and boulders.....	403	415	12
Lime rock.....	415	421	6
Blue mud and gravel..	421	433	12
Dark hard slate.....	433	446	13
Hard lime.....	446	452	6
Blue gumbo.....	452	464	12
Hard lime.....	464	467	3
Blue gumbo.....	467	479	12
Lime rock.....	479	481	2
Red mud and shale....	481	517	36
Dry sand.....	517	529	12
Blue gumbo.....	529	537	8
Lime rock.....	537	544	7
Gumbo and boulders..	544	567	23
Hard sand, trace.....	567	591	24
Blue gumbo and boulders.....	591	623	32
Sand, oil.....	623	644	21
Blue gumbo and sand..	644	660	16
Lime rock.....	660	673	13
Blue gumbo.....	673	747	74
Lime rock.....	747	750	3
Blue gumbo.....	750	770	20

Lime rock.....	770	772	2
Shale and sand.....	772	780	8
Gumbo and shale.....	780	820	40
Sand, oil.....	820	836	16
Blue gumbo.....	836	850	14
Hard sand.....	850	854	4
Blue gumbo.....	854	897	43
Hard slate.....	897	909	12
Lime rock.....	909	917	8
Blue gumbo.....	917	937	8
Blue gumbo.....	917	937	20
Blue shale.....	937	955	18
Blue gumbo.....	955	976	21
Red and blue shale...	976	988	12
Shale and dry salt.....	988	1006	18
Oil sand.....	1006	1022	16
Red mud.....	1022	1023	1

No 64.—Putnam No. 10. Corsicana Petroleum Co. Elevation, 1188. Depth, 1065. Drilling commenced Sept. 26, 1911. Drilling finished Oct. 27, 1911. 42 feet of 10-inch casing; 815 feet of 8-inch casing; 1065 feet of 6-inch casing. Plate IX, A.

	—Feet—		
	From	To	Thickness
Red clay.....	0	16	16
Water gravel.....	16	28	12
Red clay and gravel...	28	45	17
Oil sand.....	45	63	18
Red and blue shale....	63	79	16
Sand, oil.....	79	85	6
Red and blue shale....	85	195	110
Red gumbo.....	195	210	15
Blue and red shale....	210	285	75
Sand and gravel.....	285	290	5
Red and blue shale....	290	315	25
Lime rock.....	315	317	2
Blue and red shale....	317	335	18
Red gumbo.....	335	355	20
Red and blue shale....	355	393	38
Lime rock.....	393	396	3
Red and blue shale....	396	406	10
Red gumbo.....	406	439	33
Lime rock.....	439	442	3
Red and blue shale....	442	453	11
Lime rock.....	453	455	2
Red and blue shale....	455	465	10

Red gumbo.....	465	495	30
Red and blue shale...	495	505	10
Lime rock.....	505	517	12
Red and blue shale...	517	531	14
Broken sand, oil.....	531	555	24
Blue gumbo.	555	557	2
Lime rock.....	557	559	2
Blue gumbo.....	559	565	6
Red and blue shale...	565	600	35
Blue gumbo.....	600	615	15
Red and blue shale....	615	635	20
Hard lime.....	635	638	3
Red and blue shale....	638	680	42
Sand rock.....	680	690	10
Red and blue gumbo..	690	726	36
Lime shell.....	726	730	4
Red and blue shale...	730	740	10
Blue gumbo.....	740	750	10
Red and blue shale...	750	758	8
Tough red gumbo....	758	767	9
Red and blue shale....	767	780	13
Red gumbo.....	780	805	25
Red and blue shale....	805	813	8
Oil sand.....	813	815	2
Red and blue shale...	815	865	50
Lime rock.....	865	867	2
Red and blue shale...	867	877	10
Red gumbo.....	877	892	15
Red and blue shale....	892	910	18
Red gumbo.....	910	916	6
Red and blue shale...	916	974	58
Oil sand.....	974	993	19
Red and blue shale...	993	1032	39
Sand rock, dry.....	1032	1055	23
Oil sand.....	1055	1065	10

No. 65.—Putnam No. 4. Corsicana Petroleum Co. Elevation,
1187. Depth, 1077. Plates IX, A, and XI, A.

	—Feet—		
	From	To	Thickness
Surface	0	12	12
Gravel	12	18	6
Red mud.....	18	45	27
Sand showing oil.....	45	71	26
Red mud.....	71	85	14
Oil sand.....	85	90	5
Red mud and boulders.	90	115	25

Oil sand.....	115	121	6
Red mud.....	121	129	8
Hard shell.....	129	131	2
Red shale.....	131	151	20
Hard shell.....	151	155	4
Red shale.....	155	171	16
Red mud and boulders.	171	192	21
Hard shell.....	192	196	4
Red mud.....	196	210	14
Oil sand.....	210	218	8
Red mud and boulders.	218	236	18
Gravel and mud.....	236	244	8
Red mud.....	244	261	17
Oil sand.....	261	284	23
Red mud.....	284	289	5
Mud and gravel.....	289	299	10
Hard rock.....	299	304	5
Red mud.....	304	326	22
Hard rock.....	326	328	2
Blue mud.....	328	346	18
Blue mud and boulders	346	380	34
Hard rock.....	380	388	8
Red mud.....	388	409	21
Oil sand.....	409	432	23
Blue mud.....	432	448	16
Hard shell.....	448	452	4
Blue mud and boulders	452	472	20
Hard rock.....	472	474	2
Red and blue mud....	474	484	10
Hard shell.....	484	488	4
Blue mud.....	488	509	21
Hard lime rock.....	509	518	9
Blue and red shale...	518	545	27
Sand rock.....	545	556	11
Blue gumbo.....	556	576	20
Blue and red shale...	576	584	8
Red gumbo.....	584	597	13
Blue and red shale...	597	622	25
Blue gumbo.....	622	626	4
Hard flint.....	626	635	9
Blue shale.....	635	655	20
Hard shell.....	655	658	3
Blue and red shale...	658	663	5
Hard sand rock.....	663	678	15
Red gumbo.....	678	684	6
Blue shale.....	684	716	32
Hard rock.....	716	719	3

Blue and red shale....	719	754	35
Red mud and boulders.	754	810	56
Red and blue shale...	810	817	7
Sand rock.....	817	822	5
Gumbo and boulders..	822	855	33
Blue shale.....	855	872	17
Hard rock.....	872	878	6
Blue and red shale....	878\	900	22
Blue gumbo and boulders	900	915	15
Sand rock.....	915	921	6
Blue mud and gravel..	921	945	24
Shale and gravel.....	945	972	27
Oil sand.....	972	989	17
Blue slate.....	989	996	7
Blue gumbo.....	996	1022	26
Water sand.....	1022	1033	11
Gypsum rock.....	1033	1048	15
Oil sand.....	1048	1076	28
Red and blue gumbo..	1076	1077	1

No. 66.—Putnam No. 2. Corsicana Petroleum Co. Elevation, 1187. Depth, 985. Drilling commenced May 31, 1911. Drilling finished June, 1911. Plate IX, A.

	—Feet—		Thickness
	From	To	
Soil and clay.....	0	40	40
Red mud.....	40	50	10
Sand rock.....	50	80	30
Red mud.....	80	183	103
Hard rock.....	183	187	4
Red mud.....	187	294	107
Hard rock.....	294	300	6
Blue mud.....	300	314	14
Boulders	314	375	61
Sand, show oil.....	375	381	6
Gumbo	381	405	24
Hard rock.....	405	419	14
Gumbo	419	430	11
Hard shell rock.....	430	455	25
Gumbo	455	474	19
Mixed mud.....	474	509	35
Hard rock.....	509	522	13
Gumbo	522	553	31
Hard rock.....	553	562	9
Shell rock.....	623	629	6
Gumbo	629	684	55

Hard rock.....	684	694	10
Gumbo	694	724	30
Hard rock.....	724	728	4
Gumbo	728	764	36
Hard rock.....	764	773	9
Shale	773	803	30
Hard rock.....	803	807	4
Gypsum and gumbo...	807	864	57
Shale	864	904	40
Gypsum and gumbo...	904	964	60
Shale	964	974	10
Sand oil.....	974	985	11

No. 67.—Putnam No. 18. Corsicana Petroleum Co. Depth, 992.
 Drilling commenced Feb. 5, 1912. Drilling finished March 11, 1912.
 336 feet 5 inches of 12 1-2-inch casing; 828 feet 10 inches of 10-
 inch casing; 980 feet of 8-inch casing. Plate IX, A.

	Feet		Thickness
	From	To	
Brown soil.....	0	15	15
Red shale.....	15	100	85
Sand	100	105	5
White slate.....	105	150	45
Red shale.....	150	235	85
White slate.....	235	275	40
Sand, oil show.....	275	285	10
White shale.....	285	300	15
Red shale.....	300	340	40
Sand, oil.....	340	360	20
White shale.....	360	400	40
Red shale.....	400	410	10
Brown shale.....	410	521	111
Sand, salt.....	521	550	29
Brown shale.....	550	600	50
White shale.....	600	674	74
Red shale.....	674	678	4
Sand, oil and gas.....	678	708	30
Sand, oil and water...	708	715	7
Red rock.....	715	732	17
White shale.....	732	810	78
Red shale.....	810	828	18
Hard lime.....	828	831	3
White slate.....	831	837	6
Red rock.....	837	880	43
Sand, oil.....	880	883	3
Red rock.....	883	980	97
Sand oil.....	980	990	10
Shale	990	992	2

No. 68.—Putnam No. 5. Corsicana Petroleum Co. Elevation, 1187. Depth, 1089. Drilling commenced Aug. 1, 1911. Drilling finished Sept. 23, 1911. Plates IX, A, and XII, B.

	—Feet—		Thickness
	From	To	
Red sand and clay....	0	8	8
Brown slate.....	8	16	8
Quicksand (water)....	16	23	7
Red mud.....	23	63	40
Red mud and boulders.	63	80	17
Sand, trace of oil.....	80	83	3
Red mud.....	83	88	5
Hard shelly rock.....	88	90	2
Brown slate and mud.	90	130	40
Red mud and gravel..	130	210	80
Red gumbo.....	210	274	64
Hard shelly rock.....	274	278	4
Red mud and gravel... 278	278	287	9
Sand showing oil.....	287	309	22
Red and blue shale... 309	309	317	8
Red mud.....	317	327	10
Blue mud, thin shells.. 327	327	337	10
Dry sand rock.....	337	361	24
Blue gumbo.....	361	370	9
Hard flint rock.....	370	371	1
Red and blue shale.... 371	371	385	14
Lime rock.....	385	386	1
White talc.....	386	388	2
Lime shelly rock..... 388	388	396	8
Red and blue shale... 396	396	408	12
Flint rock.....	408	413	5
Tough red gumbo..... 413	413	418	5
Red and blue shale... 418	418	430	12
Blue gumbo.....	430	436	6
Hard flint rock..... 436	436	437	1
Red mud.....	437	443	6
Blue gumbo and boulders	443	456	13
Lime rock	456	458	2
Shelly slate, dark..... 458	458	476	18
Red mud and shale... 476	476	515	39
Lime shell.....	515	517	2
Blue gumbo.....	517	526	9
Flint rock, hard..... 526	526	532	6
Red mud and shale... 532	532	565	33
Hard dark slate..... 565	565	585	20
Blue mud and shale... 585	585	637	52

Lime rock.....	637	639	2
Blue gumbo.....	639	645	6
Lime rock.....	645	655	10
Hard dark slate.....	655	679	24
Sand showing oil and gas	679	704	25
Red mud and shale...	704	729	25
Hard dark slate.....	729	734	5
Flint rock.....	734	772	38
Gypsum rock.....	772	775	3
Blue gumbo.....	775	784	9
Red mud and boulders	784	821	37
Hard sand rock, dry...	821	824	3
Blue gumbo.....	824	841	17
Dry sand.....	841	845	4
Blue mud and gravel..	845	887	42
Dark hard slate.....	887	909	22
Red and blue shale...	909	946	37
Red gumbo.....	946	964	18
Oil sand.....	964	970	6
White talc.....	970	972	2
Red mud and boulders	972	979	7
Oil sand.....	979	988	9
Red gumbo.....	988	995	7
Red mud and boulders	995	1023	28
Red gumbo.....	1023	1046	23
Gumbo and gravel...	1046	1055	9
Hard sand, dry.....	1055	1062	7
Oil sand.....	1062	1088	26
White talc.....	1088	1089	1

No. 69.—Putnam No. 3. Corsicana Petroleum Co. Elevation, 1200. Depth, 1901. This well was the first well drilled into the deep sand and had an initial production of 1600 barrels. Nine months later it was still flowing about 600 barrels. Plates IX, A, and XI, B.

	—Feet—		
	From	To	Thickness
Red sand and gravel...	0	18	18
Hard sand.....	18	19	1
Red tough mud.....	19	27	8
Packed sand.....	27	43	16
Red shale and gravel..	43	78	35
Brown slate and mud..	78	100	22
Hard gravel and shells	100	112	12
Red mud.....	112	116	4
Mud and gravel.....	116	121	5

Flint stone shells.....	121	122	1
Red mud and gravel...	122	181	59
Flint shells.....	181	183	2
Red mud and gravel..	183	282	99
Broken sand rock.....	282	283	1
Red mud and gravel...	283	323	40
Shell rock.....	323	343	20
Red mud and gravel...	343	390	47
Broken sand, show oil.	390	396	6
Red shale.....	396	405	9
Hard rock.....	405	407	2
Broken shells, hard...	407	427	20
Hard flint rock.....	427	429	2
Red and blue shale...	429	444	15
Hard flint shell.....	444	445	1
Mud and gravel.....	445	465	20
Hard flint shells.....	465	466	1
Red mud and gravel...	466	485	19
Hard flint rock.....	485	486	1
Mud and gravel.....	486	495	9
Hardest flint rock.....	495	496	1
Broken rock.....	496	502	6
Blue and red shale....	502	542	40
Broken shell.....	542	544	2
Red and blue shale...	544	560	16
Hard broken rock.....	560	577	17
Red and blue shale...	577	691	114
Hard broken rock....	691	701	10
Red and blue shale...	701	726	25
Oil sand, broken.....	726	752	26
White talc.....	752	756	4
Oil sand, salt water and slate	756	780	24
Red and blue shale....	780	784	4
Hard flint shell.....	784	785	1
Red and blue shale...	785	850	65
Red mud and gravel...	850	887	37
Red and blue shale...	887	940	53
Red mud and boulders	940	960	20
Red and blue shale...	960	1049	89
Sand, show oil.....	1049	1057	8
Red and blue gumbo...	1057	1069	8
Red mud and boulders	1069	1108	39
Blue gumbo and fine sand	1108	1112	4
Red mud and gravel...	1112	1180	68
Water sand.....	1180	1195	15

Blue gumbo and boulders	1195	1220	25
Hard broken water sand rock.....	1220	1267	47
Blue gumbo and boulders	1267	1318	51
Water sand.....	1318	1326	8
Blue gumbo and boulders	1326	1340	14
Hard sand rock.....	1340	1348	8
Blue mud and boulders	1348	1369	21
Red joint clay.....	1369	1389	20
Red mud and gravel...	1389	1445	56
Red hard boulder.....	1445	1449	4
Red and blue mud and gravel	1449	1469	20
Red and blue shale....	1469	1505	36
Blue gumbo and boulders	1505	1526	21
Hard sand.....	1526	1530	4
Soft blue shale and mud	1530	1549	19
Hard flint rock.....	1549	1551	2
Blue shale.....	1551	1568	17
Hard flint rock.....	1568	1570	2
Soft blue shale.....	1570	1602	32
Oil sand, tested.....	1602	1607	5
White talc.....	1607	1609	2
Red mud.....	1609	1617	8
Hard red and blue shale	1617	1620	3
Hard flint.....	1620	1622	2
Blue shale.....	1622	1638	16
Shelly rock.....	1638	1639	1
Hard cavey shale	1639	1655	16
Blue gumbo and sand, possibly water.....	1655	1663	8
Brown shale.....	1663	1683	20
Blue gumbo and boulders	1683	1696	13
Blue shale.....	1696	1704	8
Hard flint.....	1704	1707	3
Hard gumbo.....	1707	1715	8
Red shale.....	1715	1729	14
Sand, trace of oil.....	1729	1731	2
Blue gumbo.....	1731	1735	4
Blue and red shale....	1735	1780	45
Hard flint rock.....	1780	1790	10
Soft rock.....	1790	1791	1

Hard flint rock.....	1791	1802	11
Blue gumbo.....	1802	1806	4
Hard flint rock.....	1806	1808	2
Soft blue gumbo.....	1808	1809	1
Hard flint.....	1809	1811	2
Hard black slate.....	1811	1840	29
Dark blue gumbo and boulders	1840	1848	8
Red and blue shale....	1848	1859	11
Hard cap rock.....	1859	1861	2
Porous, oil rock and fossil (tested).....	1861	1867	6
Hard rock.....	1867	1869	2
Hard black slate.....	1869	1885	16
Red mud and gravel...	1885	1887	2
Blue gumbo and boulders	1887	1890	3
Oil sand, good.....	1890	1901	11

No. 70.—Putnam No. 1. Corsicana Petroleum Co. Elevation, 1186. Depth, 1629. Drilling commenced Oct., 1910. Drilling finished April, 1911. Plates IX, A, and XII, B.

	—Feet—		Thickness
	From	To	
Soil	0	7	7
Sand rock.....	7	33	26
Red mud.....	33	101	68
Sand rock.....	101	107	6
Red mud.....	107	171	64
Sand rock.....	171	177	6
Red mud.....	177	256	79
Sand rock.....	256	283	27
Red mud.....	283	317	34
Sand rock.....	317	334	17
Red mud.....	334	365	31
Sand rock.....	365	386	21
Sand, show oil.....	386	388	2
Shale	388	392	4
Hard sand rock.....	392	394	2
Shale	394	408	14
Shells	408	412	4
Red mud.....	412	428	16
Hard flint rock.....	428	431	3
Mixed mud.....	431	453	22
Hard rock.....	453	455	2
Mixed mud and boulders	455	484	29

Mixed mud.....	484	504	20
Shale	504	512	8
Mixed mud.....	512	519	7
Rock and shells.....	519	532	13
Mixed mud.....	532	575	43
Hard rock and shells..	575	582	7
Blue shale.....	582	623	41
Red mud.....	623	633	10
Hard slate.....	633	646	13
Hard rock and shells..	646	659	13
Shale	659	693	34
Sand rock.....	693	708	15
Shell and rock.....	708	713	5
Mud and shale.....	713	899	186
Mixed mud and boulders	899	948	49
Mixed mud.....	948	969	21
Hard rock.....	969	973	4
Shale and mud.....	973	991	18
Shale	991	1004	13
Sand, show oil.....	1004	1008	4
Mud and boulders.....	1008	1038	30
Sand, show oil.....	1038	1060	22
Mud and boulders.....	1060	1070	10
Gypsum and sand.....	1070	1103	33
Red mud.....	1103	1106	3
Mud and boulders.....	1106	1116	10
Hard slate.....	1116	1138	22
Sand, show oil.....	1138	1163	25
Blue mud and shale...	1163	1176	13
Hard rock.....	1176	1178	2
Blue mud and boulders	1178	1192	14
Gypsum	1192	1207	15
Hard rock.....	1207	1213	6
Gypsum and gumbo...	1213	1224	11
Hard rock.....	1224	1227	3
Shell rock.....	1227	1243	16
Mixed gumbo and sand.	1243	1264	21
Hard sand rock.....	1264	1286	22
Gypsum and gumbo...	1286	1347	61
Hard sand rock.....	1347	1352	5
Hard rock and shale...	1352	1375	23
Gumbo	1375	1383	8
Shale	1383	1395	12
Gumbo	1395	1404	9
Hard rock.....	1404	1407	3
Shale	1407	1432	25

Hard shell rock.....	1432	1440	8
Gumbo	1440	1465	25
Rock	1465	1469	4
Gumbo	1469	1477	8
Shell rock.....	1477	1485	8
Shale	1485	1494	9
Gumbo	1494	1503	9
Rock and shale.....	1503	1515	12
Gumbo	1515	1531	16
Sand, show oil and gas	1531	1543	12
Shale	1543	1547	4
Gumbo	1547	1567	20
Shale	1567	1582	15
Gumbo	1582	1598	16
Hard flint rock.....	1598	1601	3
Gumbo	1601	1616	15
Shale, oil.....	1616	1622	6
Oil	1622	1628	6

No. 71.—Putnam No. 6. Corsicana Petroleum Co. Elevation, 1195. Depth, 1973.

No. 72.—Putnam No. 15. Corsicana Petroleum Co. Elevation, 1198. Depth, 1078. Drilling commenced Nov. 14, 1911. Drilling finished Dec. 25, 1911. 39 feet of 10-inch casing; 1053 feet of 8 1-4-inch casing. Plates XI, A, and XII, A.

	—Feet—		Thickness
	From	To	
Red soil.....	0	5	5
Yellow sand.....	5	8	3
Red and blue mud....	8	16	8
Sand rock.....	16	19	3
Red shale.....	19	39	20
Red and blue shale....	39	75	36
Slate and lime shale...	75	83	8
Red and blue shale....	83	110	27
Oil sand.....	110	114	4
Red and blue shale...	114	122	8
Sand rock, oil.....	122	135	13
Red and blue shale...	135	200	65
Red gumbo.....	200	215	15
Red and blue shale...	215	260	45
Hard shale and slate...	260	264	4
Red gumbo.....	264	289	25
Slate and shale.....	289	294	5
Red gumbo.....	294	310	16
Red and blue shale....	310	360	50

Red gumbo.....	360	375	15
Lime shell.....	375	381	6
Red and blue shale...	381	426	45
Hard blue and red shale and lime shells.....	426	444	18
Red and blue shale....	444	464	20
Lime rock	464	468	4
Red and blue shale...	468	491	23
Lime shell.....	491	494	3
Red and blue shale....	494	515	21
Lime shell.....	515	517	2
Red and blue shale...	517	550	33
Lime shell.....	550	555	5
Red and blue shale...	555	577	22
Hard lime rock.....	577	594	17
Red and blue shale...	594	600	6
Lime rock.....	600	605	5
Red gumbo.....	605	630	25
Oil sand.....	630	636	6
Red gumbo.....	636	654	18
Lime shell.....	654	657	3
Hard red and blue shale	657	686	29
Red gumbo.....	686	700	14
Hard red and blue shale	700	710	10
Lime rock.....	710	721	11
Red and blue shale....	721	756	35
Red gumbo.....	756	771	15
Lime shell.....	771	775	4
Red and blue shale...	775	820	45
Red gumbo.....	820	838	18
Lime shell.....	838	844	6
Red and blue shale....	844	884	40
Red gumbo.....	884	896	12
Oil sand.....	896	900	4
Red gumbo.....	900	906	6
Lime rock.....	906	911	5
Red and blue shale...	911	971	60
Lime rock.....	971	977	6
Red and blue shale...	977	1022	45
Red gumbo.....	1022	1044	22
Blue shale.....	1044	1053	9
Oil sand.....	1053	1070	17
Blue shale.....	1070	1078	8

No. 73.—Waggoner No. 16. Producers Oil Co. Elevation, 1192. Depth, 1950. Initial production flowing 200 barrels. Plate VIII, A. Figure 8.

Samples examined: 1840-1846. A white compact limestone, containing small bivalves and some dark organic fragments often large but indistinct. Some dark grey limestone with many fossil fragments and marcasite. *Fusulina*, *Fenestella* and a coral (?) were noted in this dark rock.

	—Feet—		
	From	To	Thickness
Red clay.....	0	11	11
Hard lime.....	11	13	2
Sand rock.....	13	56	43
Blue shale.....	56	81	25
Lime rock.....	81	83	2
Hard blue shale.....	83	104	21
Lime rock.....	104	106	2
Blue shale.....	106	109	3
Lime rock.....	109	115	6
Blue shale.....	115	133	18
Rock	133	137	4
Red shale.....	137	170	33
Lime rock.....	170	176	6
Blue shale.....	176	240	64
Lime rock.....	240	245	5
Blue shale.....	245	267	22
Lime rock.....	267	271	4
Blue shale, sand.....	271	285	14
Lime rock.....	285	292	7
Shale and gumbo.....	292	322	30
Red rock.....	322	326	4
Blue shale.....	326	362	36
Chalk	362	368	6
Lime rock.....	368	369	1
Gumbo	369	406	37
Blue shale.....	406	413	7
Red shale.....	413	440	27
Lime rock.....	440	446	6
Shale	446	457	11
Lime rock.....	457	459	2
Blue shale.....	459	466	7
Sand and shale.....	466	471	5
Lime and water sand..	471	480	9
Blue shale.....	480	530	50
Sand rock.....	530	540	10
Red shale.....	540	551	11
Hard white lime.....	551	556	5
Hard blue shale.....	556	661	105
Lime rock.....	661	673	12
Gyp and lime.....	673	682	9

Blue shale.....	682	709	27
Sand rock, oil.....	709	723	14
Blue and white shale..	723	729	6
Soft sand, rock, oil....	729	744	15
Hard white gyp.....	744	752	8
Soft sand, oil.....	752	769	17
Red gumbo.....	769	803	34
Hard sand, oil.....	803	809	6
Blue and white shale..	809	868	59
Sand rock, oil.....	868	876	8
Blue shale.....	876	906	30
Sand rock, oil.....	906	913	7
Blue shale.....	913	940	27
Red rock and boulders	940	1009	69
Blue shale.....	1009	1017	8
Gumbo	1017	1050	33
White lime.....	1050	1057	7
White sand.....	1057	1062	5
Blue shale.....	1062	1096	34
Hard white sand.....	1096	1103	7
Blue shale.....	1103	1133	30
Slate and shale.....	1133	1156	23
Hard lime.....	1156	1161	5
Soft white sand.....	1161	1174	13
Shale and slate.....	1174	1210	36
Red and white shale...	1210	1240	30
White sand water.....	1240	1261	21
Red shale.....	1261	1311	50
Sand water.....	1311	1342	31
Shale and gumbo.....	1342	1375	33
Red gumbo.....	1375	1404	29
Hard lime.....	1404	1408	4
Red gumbo.....	1408	1421	13
Blue shale and boulders	1421	1450	29
Red gumbo boulders..	1450	1469	19
Sand rock	1469	1476	7
Blue shale.....	1476	1480	4
Hard white sand.....	1480	1485	5
Soft brown sand.....	1485	1490	5
Shale and boulders....	1490	1510	20
Lime rock.....	1510	1513	3
Gumbo	1513	1540	27
Lime rock.....	1540	1543	3
Blue shale.....	1543	1565	22
Blue and white gumbo	1565	1582	17
Sand rock.....	1582	1586	4

Gumbo and shale.....	1586	1593	7
Sand rock.....	1593	1598	5
Shale and boulders....	1598	1621	23
Blue and red shale....	1621	1634	13
Lime rock.....	1634	1641	7
Blue gumbo.....	1641	1692	51
Shale and boulders....	1692	1709	17
Lime rock.....	1709	1715	6
Red shale.....	1715	1745	30
White rock.....	1745	1751	6
Lime and gyp.....	1751	1801	50
Blue lime.....	1801	1803	2
Shale and boulders....	1803	1840	37
White lime.....	1840	1851	11
Red and blue shale....	1851	1857	6
Brown sand rock....	1857	1859	2
Blue shale.....	1859	1864	5
Sand rock oil.....	1864	1879	15
White lime and gyp....	1879	1886	7
Oil sand.....	1886	1917	31
Blue shale.....	1917	1931	14
Oil sand.....	1931	1950	19

No. 74.—Waggoner No. 8. Producers Oil Co. Elevation, 1202. Depth, 1949. Drilling commenced September 14, 1911. Drilling finished November 30, 1911. Flowing 200 barrels. Plate VIII, B.

	Feet		Thickness
	From	To	
Red clay.....	0	30	30
Sand rock.....	30	61	31
Blue shale.....	61	68	7
White lime.....	68	76	8
Slate and shale.....	76	121	45
Sand rock.....	121	137	16
Hard white lime.....	137	140	3
Red and blue shale....	140	205	65
Red mud and clay.....	205	280	75
Sand and shale.....	280	307	27
Blue and white shale....	307	350	43
Soft red clay.....	350	405	55
Hard red rock.....	405	407	2
Blue shale.....	407	460	53
Hard white lime.....	460	490	30
Hard blue shale.....	490	507	17
Hard rock, slate.....	507	535	28
Hard blue shale.....	535	552	17

Gumbo and boulders..	552	580	28
Hard lime rock.....	580	587	7
Blue gumbo.....	587	616	29
White lime.....	616	620	4
Red rock.....	620	654	34
Blue shale.....	654	668	14
Hard red rock.....	668	684	16
Hard boulders.....	684	698	14
Blue white lime.....	698	703	5
Hard white rock.....	703	710	7
Soft sand rock.....	710	733	23
Red and blue shale....	733	755	22
Blue shale.....	755	764	9
Sand rock.....	764	784	20
Sand rock.....	784	788	4
Sand rock.....	788	801	13
Red and blue shale....	801	870	69
Blue shale.....	870	895	25
Red and blue shale....	895	934	39
White rock.....	934	938	4
Gumbo and boulders...	938	978	40
Red and blue shale....	978	1021	43
Hard white rock.....	1021	1023	2
Gumbo and boulders...	1023	1053	30
Sand rock.....	1053	1069	16
Hard blue gumbo.....	1069	1093	24
Blue slate.....	1093	1113	20
Sand rock.....	1113	1117	4
Soft sand rock.....	1117	1133	16
Shaly gumbo.....	1133	1155	22
Hard red rock.....	1155	1171	16
Red and blue shale....	1171	1191	20
Hard blue gumbo.....	1191	1231	40
Red and blue shale....	1231	1253	22
White sand rock.....	1253	1268	15
Shale and boulders....	1268	1303	35
Hard blue shale.....	1303	1324	21
Soft white rock.....	1324	1329	5
White sand rock.....	1329	1364	35
Blue and red gumbo...	1364	1382	18
Hard lime rock.....	1382	1387	5
Hard blue shale.....	1387	1407	20
White lime rock.....	1407	1409	2
Hard blue gumbo	1409	1421	12
Shale boulders.....	1421	1446	25
Hard red rock.....	1446	1451	5
Shale boulders.....	1451	1468	17

Red and blue gumbo...	1468	1490	22
Blue and white shale..	1490	1508	18
Sand rock.....	1508	1515	7
Red and blue shale....	1515	1539	24
White and red rock....	1539	1548	9
Blue shale	1548	1573	25
Red and white rock...	1573	1578	5
Blue shale.....	1578	1597	19
Brown and white rock	1597	1603	6
Blue and white shale..	1603	1629	26
Sand rock.....	1629	1643	14
Red rock.....	1643	1647	4
Blue gumbo.....	1647	1656	9
Blue shale.....	1656	1660	4
Hard red rock.....	1660	1671	11
Blue shale.....	1671	1690	19
White rock.....	1690	1693	3
Blue and red shale....	1693	1723	30
Hard white and red rock	1723	1727	4
Red and blue shale....	1727	1730	3
White lime rock.....	1730	1737	7
Gumbo and boulders...	1737	1749	12
Red and blue shale....	1749	1756	7
Blue and red gumbo...	1756	1767	11
Lime shale.....	1767	1785	18
Hard blue shale.....	1785	1793	8
Hard blue shale.....	1793	1812	19
Hard blue lime.....	1812	1844	32
Black shale.....	1844	1848	4
Lime and gyp.....	1848	1855	7
Hard black shale.....	1855	1890	35
White shale.....	1890	1892	2
Lime and sand streaks	1892	1904	12
Blue shale.....	1904	1920	16
Soft lime shale.....	1920	1923	3
Sand rock.....	1923	1949	26

No. 75.—Waggoner No. 9. Producers Oil Co. Elevation, 1196. Depth, 1968. Drilling commenced September 5, 1911. Drilling finished November 24, 1911. Flowing 300 barrels. Plates IX, A, and XI, B.

	Feet		Thickness
	From	To	
Red and blue shale.....	0	135	135
Hard rock..	135	137	2
Shale	137	270	133
Shale (oil).....	270	290	20

Red and blue shale....	290	590	300
Hard lime rock.....	590	600	10
Gumbo and shale.....	600	960	360
Broken oil, sand.....	960	1000	40
Shale and gumbo.....	1000	1150	150
Rock	1150	1160	10
Shale	1160	1250	90
Water, sand.....	1250	1280	30
Shale	1280	1425	145
Hard sand rock.....	1425	1431	6
Blue gumbo.....	1431	1660	229
Mixed shale.....	1660	1840	180
Rock and gumbo.....	1840	1861	21
Lime rock.....	1861	1868	7
Blue slate	1868	1882	14
Soft shale.....	1882	1887	5
Sand	1887	1888	1
Blue shale.....	1888	1917	29
Hard rock.....	1917	1919	2
Gyp and lime.....	1919	1929	10
Blue shale.....	1929	1934	5
Red shale.....	1934	1939	5
White mud.....	1939	1946	7
Oil, sand.....	1946	1952	6
Limestone	1952	1960	8
Oil, sand.....	1960	1968	8

No. 76.—Waggoner No. 10. Producers Oil Co. Elevation, 1200.
Drilling. Plates IX, B, and XI, B.

	Feet		Thickness
	From	To	
Red rock.....	0	90	90
Blue shale.....	90	140	50
Shell	140	143	3
Blue shale.....	143	175	32
Red shale.....	175	185	10
Blue shale.....	185	200	15
Red and blue shale....	200	400	200
Lime shell.....	400	406	6
Red shale.....	406	475	69
Blue shale.....	475	500	25
White shale.....	500	535	35
Red shale.....	535	600	65
Gray shale.....	600	650	50
Red and blue shale....	650	1025	375
Gray shale.....	1025	1050	25
Sand, oil at top.....	1050	1075	25

Brown shale.....	1075	1095	20
Soft gumbo.....	1095	1155	60
Water, sand.	1155	1180	25
Gumbo	1180	1220	40
Sand	1220	1225	5
Hard gumbo.....	1225	1360	135
Hard sand.....	1360	1378	18
Gumbo	1378	1435	57
Hard sand.....	1435	1445	10
Gumbo	1445	1555	110
Hard sand.....	1555	1575	20
Gumbo	1575	1585	10
Lime rock.....	1585	1596	11
Gumbo	1596	1620	24
Shale lime and shells..	1620	1640	20
Gumbo	1640	1660	20
Sand rock.....	1660	1665	5

No. 77.—Waggoner No. 11. Producers Oil Co. Elevation, 1208. Depth, 1089. Drilling commenced October 10, 1911. Drilling finished November 20, 1911. 1048 feet 8 inches of 8-inch line pipe. Plates IX, B, and XI, B.

	Feet		
	From	To	Thickness
Red clay.....	0	12	12
Water, sand.....	12	20	8
Red clay.....	20	26	6
Sand rock.....	26	36	10
Red shale.....	36	46	10
Sand rock.....	46	66	20
Blue shale.....	66	84	18
Lime rock.....	84	87	3
Blue shale and shells..	87	130	43
Lime rock.....	130	132	2
Shale and shells.....	132	172	40
Lime rock.....	172	175	3
Blue shale.....	175	180	5
Lime rock.....	180	182	2
Shale and rock.....	182	260	78
Rock lime.....	260	265	5
Blue shale.....	265	285	20
Gumbo	285	300	15
Red shale.....	300	344	44
Rock lime.....	344	350	6
Blue shale.....	350	400	50
Red shale.....	400	436	36
Sand rock.....	436	441	5

Red shale.....	441	463	22
Gumbo	463	470	7
Rock lime.....	470	475	5
Gumbo	475	485	10
Rock lime.....	485	490	5
Blue shale.....	490	521	31
Sand	521	531	10
Red mud.....	531	545	14
Rock	545	546	1
Shale	546	553	7
Rock	553	554	1
Shale	554	563	9
Rock	563	564	1
Gumbo	564	578	14
Rock	578	579	1
Shale	579	617	38
Rock	617	619	2
Shale	619	636	17
Rock	636	640	4
Gumbo	640	643	3
Rock	643	644	1
Red mud.....	644	649	5
Gumbo	649	670	21
Sand rock.....	670	698	28
Gumbo	698	710	12
Shale	710	724	14
Sand rock.....	724	727	3
Shale	727	730	3
Rock	730	733	3
Shale	733	751	18
Rock	751	753	2
Gumbo	753	772	19
Sand rock.....	772	776	4
Gumbo	776	835	59
Shale	835	854	19
Rock	854	857	3
Shale	857	869	12
Rock	869	872	3
Shale	872	892	20
Sand rock.....	892	895	3
Shale	895	899	4
Sand rock.....	899	902	3
Shale	902	908	6
Gumbo	908	929	21
Hard red rock.....	929	1030	101
Red mud.....	1030	1034	4
Gumbo	1034	1038	4

Shale	1038	1045	7
Lime rock.....	1045	1050	5
Oil sand.....	1050	1088	38
Red mud.....	1088	1089	1

No. 78.—Waggoner No. 14. Producers Oil Co. Elevation, 1219.
Drilling. Plate IX, B.

	Feet		Thickness
	From	To	
Red clay.....	0	20	20
Sand	20	40	20
Blue shale.....	40	75	35
Red shale.....	75	110	35
Shale and shells.....	110	210	100
Sand, oil.....	210	220	10
Shale and shells.....	220	480	260
Hard rock.....	480	485	5
Blue shale.....	485	500	15
Hard rock.....	500	505	5
Shale, shells and rock..	505	615	110
Hard rock.....	615	623	8
Gumbo	623	670	47
Hard flint.....	670	674	4
Blue shale.....	674	750	76
Soft rock.....	750	763	13
Gumbo	763	830	67
Rock, sand, gas, oil....	830	843	13
Gumbo	843	850	7
Hard lime rock.....	850	858	8
Red shale.....	858	873	15
Soft rock.....	873	903	30
Sand rock.....	903	914	11
Shale	914	922	8
Rock	922	926	4
Shale	926	947	21
Rock	947	957	10
Shale	957	994	37
Rock and boulders....	994	1007	13
Shale	1007	1013	6
Rock	1013	1017	4
Shale	1017	1025	8
Rock	1025	1027	2
Shale	1027	1039	12
Hard lime.....	1039	1048	9

No. 79.—Waggoner No. 13. Producers Oil Co. Elevation, 1203.
Drilling. Plate IX, B.

	Feet		Thickness
	From	To	
Red clay.....	0	87	87
Sand rock.....	87	125	38
Red rock.....	125	137	12
Sand rock.....	137	169	32
Red shale.....	169	173	4
Lime rock.....	173	197	24
Shale	197	211	14
Rock	211	229	18
Red shale.....	229	234	5
Lime rock.....	234	244	10
Hard shale.....	244	290	46
Shale and boulders....	290	300	10
Shale	300	360	60
Hard rock.....	360	367	7
Shale	367	390	23
Rock	390	394	4
Shale	394	420	26
Rock	420	439	19
Shale and red rock....	439	487	48
Hard lime.....	487	497	10
Shale and boulders....	497	513	16
Lime rock.....	513	519	6
Shale	519	551	32
Lime rock.....	551	553	2
Shale and gumbo.....	553	624	71
Lime rock.....	624	625	1
Shale	625	629	4
Lime rock.....	629	631	2
Shale and boulders....	631	639	8
Lime rock.....	639	642	3
Gumbo	642	647	5
Shale and gravel.....	647	668	21
Gumbo	668	690	22
Sand rock.....	690	700	10
Gumbo and gravel.....	700	731	31
Lime rock.....	731	732	1
Gumbo	732	752	20
Rock	752	772	20
Shale and red rock....	772	830	58
Rock	830	839	9
Shale	839	985	146
Soft rock, sand streaks	985	1020	35
Shale	1020	1048	28
Rock	1048	1054	6
Hard sand, oil.....	1054	1066	12

Shale	1066	1090	24
Rock	1090	1095	5
Hard sand, oil.....	1095	1100	5
Hard sand and boulders	1100	1122	22
Sand, oil.....	1122	1135	13
Hard sand rock.....	1135	1137	2
Hard sand, oil.....	1137	1142	5
Hard sand rock.....	1142	1148	6
Gumbo	1148	1168	20
Hard salt sand.....	1168	1179	11
Hard slate.....	1179	1190	11
Hard sand and boulders	1190	1228	38
Rock	1228	1238	10
Gumbo	1238	1250	12
Rock	1250	1256	6
Shale	1256	1270	14
Rock	1270	1280	10
Hard shale.....	1280	1350	70
Hard sand, salt.....	1350	1356	6
Rock and boulders....	1356	1364	8
Hard shale and rock...	1364	1390	26
Hard sand, salt.....	1390	1396	6
Rock	1396	1402	6
Hard shale.....	1402	1430	28
Rock	1430	1436	6
Shale	1436	1450	14
Rock and boulders....	1450	1458	8
Red gumbo.....	1458	1470	12
Soft shale.....	1470	1480	10
Gumbo	1480	1521	41
Sand rock.....	1521	1522	1
Gumbo and shale.....	1522	1552	30
Rock	1552	1557	5
Hard shale.....	1557	1570	13
Soft shale.....	1570	1591	21
Hard sand rock.....	1591	1596	5
Shale	1596	1613	17
Rock and boulders....	1613	1627	14
Gumbo	1627	1634	7
Hard lime rock.....	1634	1639	5
Gyp and boulders.....	1639	1670	31
Gumbo	1670	1685	15
Hard gyp.....	1685	1697	12
Gumbo and boulders...	1697	1715	18
Sand rock.....	1715	1725	10
Gumbo	1725	1740	15

Lime rock.....	1740	1754	14
Sand rock.....	1754	1768	14
Shale	1768		..

No. 80.—Allen No. 5. Corsicana Petroleum Co. Elevation, 1178. Depth, 1011. Drilling commenced December 8, 1911. Drilling finished January 26, 1912. 350 feet of 12 1-2-inch casing; 795 feet of 10-inch casing; 990 feet of 9-inch casing. Plate XI, B.

	Feet		Thickness
	From	To	
Red rock.....	0	150	150
Blue clay.....	150	300	150
Sand, oil.....	300	320	20
Red rock.....	320	350	30
Blue clay.....	350	500	150
Lime shells.....	500	505	5
Blue clay.....	505	705	200
Red rock.....	705	790	85
Lime	790	795	5
Red rock.....	795	835	40
Sand, oil.....	835	855	20
Red rock.....	855	905	50
Blue clay.....	905	945	40
Lime	945	950	5
Red rock.....	950	975	25
Lime	975	980	5
Red rock.....	980	990	10
Oil, sand.....	990	1011	21

No. 81.—Allen No. 4. Corsicana Petroleum Co. Elevation, 1179. Depth, 1000. Drilling commenced November 14, 1911. Drilling finished December 7, 1911. 350 feet of 12 1-2-inch casing; 977 feet of 10-inch casing. Plates IX, A, and X, A.

	Feet		Thickness
	From	To	
Red rock.....	0	75	75
Blue clay.....	75	125	50
Red rock.....	125	180	55
Blue clay.....	180	225	45
Sand, oil.....	225	245	20
Blue clay.....	245	260	15
Red rock.....	260	325	65
Sand	325	340	15
Blue clay.....	340	345	5
Red rock.....	345	360	15
Sand	360	370	10

Blue clay.....	370	505	135
Sand	505	530	25
Red rock.....	530	575	35
Shells	575	580	5
Sand, oil.....	580	640	60
Blue clay.....	640	660	20
Red rock.....	660	680	20
Lime	680	704	24
Blue clay.....	704	720	16
Red rock.....	720	750	30
Lime	750	790	40
Blue clay.....	790	800	10
Lime	800	815	15
Blue clay.....	815	855	40
Sand, oil.....	855	880	25
Red rock.....	880	890	10
Shells	890	900	10
Blue clay.....	900	930	30
Red rock.....	930	945	15
Sand	945	955	10
Red rock.....	955	977	22
Sand	977	1000	23

No. 82.—Allen No. 3. Corsicana Petroleum Co. Elevation, 1178. Depth, 1043. Drilling commenced December 4, 1911. Drilling finished January 4, 1912. Plates IX, B, and X, B.

	Feet		
	From	To	Thickness
Red rock.....	0	80	80
Blue clay.....	80	130	50
Red rock.....	130	180	50
Sand, gas.....	180	190	10
Blue clay.....	190	240	50
Red rock.....	240	270	30
Lime	270	280	10
Red rock.....	280	335	55
Blue clay.....	335	365	30
Sand, oil.....	365	375	10
Blue clay.....	375	500	125
Sand	500	525	25
Blue clay.....	525	560	35
Shell and lime.....	560	575	15
Blue clay.....	575	600	25
Red rock.....	600	640	40
Lime and shells.....	640	655	15
Red rock.....	655	720	65
Sand	720	740	20

Blue clay.....	740	780	40
Red rock.....	780	805	25
Lime	805	820	15
Blue clay.....	820	880	60
Lime	880	890	10
Blue clay.....	890	925	35
Red rock.....	925	955	30
Lime	955	960	5
Sand	960	970	10
Blue clay.....	970	984	14
Sand, oil.....	984	986	2
Blue clay.....	986	999	13
Red rock.....	999	1020	21
Slate	1020	1023	2
Oil, sand.....	1023	1043	20

No. 83.—Allen No. 6. Corsicana Petroleum Co. Elevation, 1197. Depth, 1054. Drilling commenced January 10, 1912. Drilling finished March 2, 1912. 370 feet of 12 1-2-inch casing; 895 feet of 10-inch casing; 975 feet of 8-inch casing. Plates IX, B, and XI. A.

	Feet		Thickness
	From	To	
Red rock.....	0	61	61
Blue clay.....	61	90	29
Red rock.....	90	130	40
Blue clay.....	130	150	20
Red rock.....	150	210	60
Blue clay.....	210	290	80
Red rock.....	290	370	80
Blue clay.....	370	395	25
Sand, oil.....	395	400	5
Red rock.....	400	460	60
Lime	460	470	10
Blue clay.....	470	555	85
Lime	555	564	9
Blue clay.....	564	590	26
Red rock.....	590	640	50
Blue clay.....	640	658	18
Lime	658	670	12
Red rock.....	670	685	15
Lime	685	695	10
Blue clay.....	695	728	33
Lime	728	734	6
Red rock.....	734	746	12
Lime	746	753	7
Red rock.....	753	776	23

Blue clay.....	776	808	32
Lime	808	811	3
Blue clay.....	811	870	59
Red rock.....	870	900	30
Gas, sand.....	900	912	12
Blue clay.....	912	940	28
Red rock.....	940	975	35
Oil, sand.....	975	985	10
Blue clay.....	985	1020	35
Red rock.....	1020	1040	20
Oil, sand.....	1040	1054	14

No. 84.—Allen No. 1. Producers Oil Co. Elevation, 1202. Depth, 1088. Plates IX, B, XI, A, XII, A, and XII, B.

No. 85.—Allen No. 4. Producers Oil Co. Elevation, 1199. Depth, 1080. Plates XI, A, and XII, B.

No. 86.—Allen No. 7. Producers Oil Co. Elevation, 1190. Depth, 1090. Completed February 24, 1912. 106 feet of 12 1-2-inch casing; 675 feet of 10-inch casing; 875 feet of 8-inch casing; 942 feet of 6 5-8 inch casing. Pumping. Plates XI, A, and XII, B.

	Feet		Thickness
	From	To	
Red mud.....	0	100	100
Lime rock.....	100	103	3
Blue shale.....	103	108	5
Lime rock.....	108	111	3
Blue shale.....	111	210	99
Blue slate and sand....	210	220	10
Gray shale.....	220	270	50
Lime rock.....	270	272	2
Red mud.....	272	340	68
Blue shale and sand....	340	410	70
Lime rock.....	410	413	3
Red mud.....	413	460	47
Lime rock.....	460	461	1
Blue mud.....	461	520	59
Lime rock.....	520	524	4
Broken shale.....	524	620	96
Water, sand.....	620	628	8
Shale and lime shells..	628	670	42
Lime rock.....	670	675	5
Shale and lime shells..	675	740	65
Blue mud.....	740	790	50
Lime rock.....	790	793	3

Red mud.....	793	820	27
Lime rock.....	820	822	2
Red mud.....	822	856	34
Gray shale.....	856	876	20
Oil, sand.....	876	897	21
Red mud.....	897	910	13
Lime rock.....	910	912	2
Gray shale.....	912	942	30
Oil, sand.....	942	952	10
Blue and red shale....	952	1053	101
Slate and sand, oil....	1053	1070	17
Red mud.....	1070	1088	18
Water, sand.....	1088	1090	2

No. 87.—Allen No. 2. Producers Oil Co. Elevation, 1202. Depth, 1090. Plates IX, B, and XII, A.

No. 88.—Allen No. 6. Producers Oil Co. Elevation, 1196. Depth, 1071. Drilling completed February 18, 1912. 56 feet of 12 1-2-inch casing; 645 feet of 10-inch casing; 890 feet of 8-inch casing; 1052 feet of 6-inch casing. Pumping. Plates IX, B, and XII, A.

	Feet—		Thickness
	From	To	
Red mud.....	0	10	10
Soft sand.....	10	24	14
Red mud.....	24	40	16
Sand rock.....	40	45	5
Red mud.....	45	100	55
Hard lime.....	100	105	5
Red mud.....	105	175	70
Blue shale.....	175	200	25
Red mud.....	200	375	175
Blue shale.....	375	405	30
Shale and sand.....	405	420	15
Red mud.....	420	500	80
Red and blue mud....	500	580	80
Blue shale.....	580	620	40
Salt, sand.....	620	640	20
Gray shale.....	640	700	60
Blue and white mud....	700	870	170
Blue shale.....	870	890	20
Oil, sand.....	890	900	10
Blue shale.....	900	910	10
Red mud.....	910	942	32
Oil, sand, poor.....	942	954	12
Blue shale.....	954	1015	61

Blue mud.....	1015	1055	40
Red and white mud...	1055	1065	10
Red mud.....	1065	1071	6

No. 89.—Wilson and O'Byrne No. 1. Depth, 1650. Oil.

No. 90.—Home Oil Co. No. 1. Depth, 1140. Dry.

No. 91.—Woodruff No. 2. Corsicana Petroleum Co. Elevation, 1204. This well was drilling at a depth in excess of 2300 feet in March, 1912. The log to 2202 feet follows. Plate IX, B, and XI, B.

Samples examined: 2262. Dark greenish-gray shale, giving off sulphurous and bituminous fumes in a closed tube, slightly calcareous and fine in texture. With this were some fragments of gray and yellow limestone.

	Feet		Thickness
	From	To	
Sand, gravel and clay..	0	20	20
Sand	20	45	25
Rock	45	50	5
Sand and gravel.....	50	90	40
Rock	90	100	10
Sand rock.....	100	110	10
Sand rock.....	110	125	15
Sand and gravel.....	125	165	40
Gumbo	165	170	5
Blue sand.....	170	183	13
Rock	183	187	4
Gumbo	187	190	3
Rock	190	193	3
Sand and gravel.....	193	240	47
Gumbo	240	250	10
Sand and gravel.....	250	300	50
Rock	300	308	8
Shale	308	325	17
Gumbo	325	340	15
Rock	340	345	5
Gumbo	345	350	5
Red shale.....	350	387	37
Sand rock.....	387	430	43
Gumbo	430	435	5
Rock	435	448	13
Red shale.....	448	460	12
Gumbo	460	465	5
Soapstone	465	475	10
Hard rock.....	475	477	2
Sand rock.....	477	490	13

Shell rock.....	490	492	2
Sand and shale.....?	492	500	8
Hard rock.....	500	502	2
Gumbo	502	512	10
Hard rock.....	512	514	2
Gumbo	514	523	9
Shell rock.....	523	526	3
Hard gumbo.....	526	540	14
Rock	540	542	2
Gumbo	542	552	10
Rock	552	553	1
Shale and boulders....	553	579	26
Rock	579	580	1
Gumbo and boulders...	580	620	40
Sand shale, oil.....	620	625	5
Gumbo	625	635	10
Rock	635	643	8
Shale and boulders....	643	653	10
Gumbo	653	660	7
Rock	660	665	5
Rock sand, oil.....	665	669	4
Soft shale.....	669	685	16
Sand rock.....	685	693	8
Shale and boulders....	693	698	5
Shale	698	705	7
Gumbo	705	712	7
Sand rock.....	712	716	4
Shale	716	725	9
Rock	725	730	5
Gumbo and boulders...	730	735	5
Shale	735	760	25
Rock	760	762	2
Gumbo	762	768	6
Rock	768	772	4
Rock	772	783	11
Gumbo	783	790	7
Shale	790	805	15
Gumbo	805	815	10
Hard shale.....	815	824	9
Rock	824	831	7
Sand shale.....	831	857	26
Gumbo	857	865	8
Rock	865	867	2
Shale	867	880	13
Gumbo	880	890	10
Rock	890	895	5
Hard sandy shale.....	895	910	15

Gumbo	910	917	7
Sand rock.....	917	940	23
Shale	940	952	12
Hard gumbo.....	952	980	28
Rock	980	981	1
Shale and boulders.....	981	1000	19
Gumbo	1000	1012	12
Shale	1012	1029	17
Shell rock.....	1029	1032	3
Gas, sand.....	1032	1033	1
Rock	1033	1034	1
Soft shale.....	1034	1040	6
Rock	1040	1042	2
Sand shale.....	1042	1052	10
Rock	1052	1054	2
Shale and boulders....	1054	1064	10
Sand rock.....	1064	1080	16
Gumbo and boulders...	1080	1088	8
Shale	1088	1125	37
Gumbo	1125	1133	8
Sand rock.....	1133	1153	20
Gypsum and gumbo....	1153	1160	7
Hard rock.....	1160	1168	8
Shale and rock.....	1168	1175	7
Gumbo and boulders....	1175	1185	10
Shale and boulders.....	1185	1190	5
Shale	1190	1200	10
Gumbo	1200	1218	18
Rock	1218	1220	2
Hard gumbo.....	1220	1230	10
Shale and gumbo.....	1230	1250	20
Shale and boulders....	1250	1260	10
Shale	1260	1288	28
Rock	1288	1290	2
Gumbo	1290	1308	18
Rock	1308	1310	2
Sand rock.....	1310	1320	10
Shale and gumbo.....	1320	1340	20
Shale and boulders....	1340	1350	10
Shale	1350	1370	20
Gumbo	1370	1380	10
Gumbo and boulders....	1380	1390	10
Very hard rock.....	1390	1414	24
Soft sand rock.....	1414	1420	6
Gumbo	1420	1433	13
Rock	1433	1435	2
Sand rock.....	1435	1442	7

Shale	1442	1450	8
Hard gumbo.....	1450	1454	4
Shale	1454	1460	6
Gumbo	1460	1472	12
Rock	1472	1475	3
Shale	1475	1481	6
Sand rock.....	1481	1495	14
Shale	1495	1509	14
Rock	1509	1510	1
Blue shale.....	1510	1522	12
Sand rock.....	1522	1527	5
Shale	1527	1532	5
Rock	1532	1537	5
Shale and boulders....	1537	1560	23
Gumbo	1560	1570	10
Sand rock.....	1570	1580	10
Hard shale.....	1580	1586	6
Chalk rock.....	1586	1591	5
Gumbo	1591	1600	9
Chalk rock.....	1600	1608	8
Shale	1608	1618	10
Rock	1618	1620	2
Gumbo	1620	1626	6
Rock	1626	1630	4
Shale	1630	1640	10
Rock	1640	1646	6
Shale	1646	1655	9
Gumbo	1655	1661	6
Rock	1661	1666	5
Shale	1666	1680	14
Rock	1680	1685	5
Gumbo	1685	1691	6
Rock	1691	1696	5
Shale	1696	1704	8
Gumbo	1704	1710	6
Rock	1710	1712	2
Gumbo	1712	1718	6
Shale	1718	1734	16
Gumbo	1734	1745	9
Rock	1745	1750	5
Shale	1750	1761	11
Gumbo	1761	1766	5
Shale	1766	1775	9
Rock	1775	1780	5
Shale	1780	1810	30
Gumbo	1810	1815	5
Hard shale.....	1815	1828	13

Rock	1828	1834	6
Shale	1834	1844	10
Hard sand rock, pyrites			
iron	1844	1855	11
White sand.....	1855	1862	7
Shale	1862	1868	6
Tough gumbo.....	1868	1876	8
Boulders	1876	1882	6
Gumbo	1882	1890	8
Gumbo and boulders..	1890	1896	6
Rock	1896	1898	2
Red gumbo.....	1898	1906	8
Rock	1906	1908	2
Gumbo and boulders..	1908	1920	12
Chalk rock.....	1920	1936	16
Gumbo	1936	1947	11
Hard rock.....	1947	1950	3
Tough red gumbo....	1950	1962	12
Rock	1962	1964	2
Gumbo and boulders..	1964	1990	26
Shale	1990	2000	10
Rock	2000	2010	10
Gumbo and boulders..	2010	2017	7
Hard lime rock.....	2017	2023	6
Red gumbo.....	2023	2027	4
Hard rock.....	2027	2029	2
Sand rock, oil.....	2029	2031	2
Rock	2031	2032	1
Hard oil sand.....	2032	2035	3
Hard rock.....	2035	2036	1
Oil sand.....	2036	2038	2
Rock	2038	2039	1
Salt water sand.....	2039	2048	9
Rock	2048	2049	1
Slate and shale.....	2049	2052	3
Gumbo and boulders..	2052	2054	2
Shale and boulders....	2054	2062	8
Sand rock.....	2062	2066	4
Packed sand.....	2066	2070	4
Gumbo	2070	2073	3
Blue sand rock.....	2073	2086	13
Hard shale.....	2086	2096	10
Sand rock.....	2096	2100	4
Shale	2100	2110	10
Hard lime.....	2110	2137	27
Shale and boulders...	2137	2151	14
Rock	2151	2153	2

Shale	2153	2170	17
Sand rock.....	2170	2186	16
Sandy shale, oil.....	2186	2196	10
Oil sand.....	2196	2201	5
Salt sand.....	2201	2202	1

No. 92.—Culberson No. 1. Elevation, 1213. Depth, 1950. A dry hole in what was considered proven territory. Plate IX, B, and XI, B.

	—Feet—		Thickness
	From	To	
Red	0	270	270
Oil sand.....	270	278	8
Shale	278	430	152
Little gas.....	430	445	15
Red	445	645	200
Hard lime rock.....	645	646-6	1'6"
Shale and broken sand..	646-6	690	43'6"
Sand, show oil.....	690	715	25
Shale	715	730	15
Sand, good show oil....	730	737	7
Red	737	770	33
Very hard rock.....	770	772	2
Sand	772	781	9
Red	781	840	59
Red	840	850	10
Salt water, sand.....	850	870	20
Red	870	977	107
Sand, gas.....	977	981	4
Red shale.....	981	992	11
Light shale.....	992	1001	9
Hard sand.....	1001	1006	5
Light shale.....	1006	1011	5
Very light shale.....	1011	1038	27
Very hard and shelly rock	1038	1043	5
Sand rock.....	1043	1048	5
Hard lime rock.....	1048	1058	10
Oil, sand.....	1058	1068-6	10'6"
Shale	1068-6	1080	11'6"
Salt water, sand.....	1080	1098	18
Shale and broken for- mation	1098	1352	254
Oil, sand, good show...	1352	1354-6	2'6"
Shale, some broken, sand	1354-6	1405	50'6"
Shale	1405	1630	225

Sand	1630	1635	5
Shale	1635	1840	205
Shelly, little gas.....	1840	1848	8
Shale	1848	1870	22
Sand	1870	1871-6	1'6"
Shale, soft.....	1871-6	1900	28'6"
Lime rock.....	1900	1910	10
Black shale.....	1910	1920	10
White lime rock.....	1920	1925	5
Hard shale, broken.....	1925	1950	25

No. 93.—Woodruff No. 1. Whitehill and Burns. Elevation, 1173. Depth, 2035. Dry.

No. 94.—Brewer No. 2. Corsicana Petroleum Co. Elevation, 1224. Depth, 1095. Drilling commenced November 20, 1911. Drilling finished February 6, 1912. 370 feet of 12 1-2-inch casing; 775 feet of 10-inch casing; 1075 feet of 8-inch casing.

	Feet		Thickness
	From	To	
Red rock.....	0	100	100
Blue clay.....	100	140	40
Lime	140	145	5
Blue clay.....	145	225	80
Red rock.....	225	300	75
Sand	300	330	30
Blue clay.....	330	370	40
Lime	370	375	5
Blue clay.....	375	465	90
Red rock.....	465	525	60
Sand, gas.....	525	540	15
Blue clay.....	540	610	70
Red rock.....	610	650	40
Lime	650	660	10
Blue clay.....	660	700	40
Red rock.....	700	775	75
Lime	775	790	15
Blue clay.....	790	810	20
Red rock.....	810	830	20
Water, sand.....	830	860	30
Blue clay.....	860	900	40
Red rock.....	900	925	25
Lime	925	935	10
Blue clay.....	935	945	10
Red rock.....	945	950	5
Oil, water sand.....	950	977	27

Lime	977	982	5
Blue clay.....	982	1010	28
Red rock.....	1010	1050	40
Lime	1050	1060	10
Red rock.....	1060	1075	15
Oil, sand.....	1075	1095	20

No. 95.—Dale No. 1. 99 Pumping Co. Elevation, 1228. Depth, 1920.

No. 96.—Fluesche No. 1. Elevation, 1141. Depth, 2180. This well had numerous sands at approximately regular intervals, but none yielded pay.

No. 97.—Douglas No. 1. Bell and Benson. Elevation, 1234. Depth, 974.

No. 98.—Jennings No. 1. Reed & Co. This well had a good showing in the shallow sands, but drilled on in hopes of a big well deeper.

	Feet		Thickness
	From	To	
Red mud.....	0	10	10
Sand	10	12	2
Red clay.....	12	25	13
Mud	25	475	450
Shell	475	478	3
Light shale.....	478	528	50
Blue shale.....	528	628	100
Gray shale.....	628	633	5
Shell	633	635	2
Gray shale.....	635	640	5
Shell	640	644	4
Gray shale.....	644	674	30
Red mud.....	674	689	15
Gray shale.....	689	750	61
Lime	750	760	10
Shale, gray.....	760	780	20
Red mud.....	780	800	20
Blue slate.....	800	826	26
Water, sand.....	826	840	14
Red mud.....	840	875	35
Blue shale and slate...	875	911	36
Oil, sand (good).....	911	927	16
Red rock.....	927	1000	73
Blue shale and slate....	1000	1035	35
Red rock.....	1035	1116	81

No. 99.—Honaker No. 1. Corsicana Petroleum Co. Elevation 1196. Depth, 1673.

No. 100.—Buerbaum and Culberson No. 1. Elevation, 1203. Depth, 2200. Showings were obtained in the shallow sands, but the well is not a producer.

No. 101.—Bickley No. 1. Producers Oil Co. Elevation, 1179. Depth, 870. Drilling commenced January 22, 1912. Drilling finished February 6, 1912. 34 feet of 10-inch casing; 856 feet 6 inches of 6-inch casing. Pumping 25 barrels.

	Feet		Thickness
	From	To	
Clay	0	9	9
Sand	9	16	7
Shale	16	58	42
Sand	58	64	8
Shale	64	104	40
Rock	104	105	1
Shale	105	150	45
Rock	150	154	4
Shale	154	254	100
Boulders	254	257	3
Hard shale.....	257	287	30
Boulders	287	293	6
Shale	293	385	92
Hard rock, oil at top..	385	389	4
Shale	389	459	70
Rock	459	461	2
Hard shale.....	461	477	16
Rock	477	479	2
Hard shale.....	479	500	21
Rock	500	502	2
Hard shale.....	502	580	78
Hard white sand.....	580	585	5
Hard shale.....	585	600	15
Rock	600	603	3
Hard shale.....	603	640	37
Hard sand and oil shale	640	690	50
Rock	690	693	3
Hard shale.....	693	729	36
Rock	729	733	4
Hard shale.....	733	784	51
Rock	784	786	2
Hard shale.....	786	796	10
Gumbo	796	804	8

Hard shale.....	804	816	12
Shale	816	856	40
Oil, sand.....	856	870	14

No. 102.—Beat No. 1. Producers Oil Co. Elevation, 1136. This was a dry hole to a depth of 2185 feet, but is being drilled deeper.

Samples examined: 2110-2140. A white granular pure limestone, containing clear calcite in small grains, which appears porous in thin section. Part of the sample consists of structureless limestone. Some organic fragments, imperfectly shaped spines, minute bryozoa (?) or pieces of shells of foraminifera were noted.

	Feet		Thickness
	From	To	
Clay	0	50	50
Red mud.....	50	250	200
Sand rock.....	250	260	10
Red mud.....	260	295	35
Mixed shale.....	295	387	92
Blue shale.....	387	415	28
Red mud.....	415	487	72
Mixed shale.....	487	580	93
Sand, oil at top.....	580	670	90
Shale	670	700	30
Red mud.....	700	705	5
Red rock.....	705	720	15
Red mud.....	720	755	35
Lime shell.....	755	780	25
Shale	780	810	30
Red mud.....	810	860	50
Sand	860	870	10
Red mud.....	870	949	79
Lime shell.....	949	952	3
Red mud.....	952	965	13
Blue shale.....	965	1040	75
Red rock.....	1040	1070	30
Water sand.....	1070	1075	5
Red mud.....	1075	1093	18
Water sand.....	1093	1113	20
Red mud.....	1113	1164	61
Lime shell.....	1164	1171	7
Red mud.....	1171	1182	11
Sand	1182	1186	4
Blue shale.....	1186	1210	24
Black slate.....	1210	1215	5
Blue shale.....	1215	1245	30

Red rock.....	1245	1295	50
Lime shell.....	1295	1300	5
Red mud.....	1300	1303	3
Blue shale.....	1303	1325	22
Red mud.....	1325	1416	91
Water sand.....	1416	1436	20
Red mud.....	1436	1440	4
Blue shale.....	1440	1450	10
Water sand.....	1450	1460	10
Blue shale.....	1460	1475	15
Water sand.....	1475	1500	25
Blue shale.....	1500	1550	50
Sand	1550	1590	40
Coal formation (?)....	1590	1595	5
Blue shale.....	1595	1617	22
Water sand.....	1617	1637	20
Blue shale.....	1637	1690	53
Lime shell.....	1690	1695	5
Blue shale.....	1695	1705	10
Lime shell.....	1705	1710	5
Red mud.....	1710	1715	5
Lime shell.....	1715	1720	5
Blue shale.....	1720	1745	25
Red mud.....	1745	1750	5
Blue shale.....	1750	1760	10
Sand	1760	1795	35
Blue shale.....	1795	1820	25
Sand	1820	1840	20
Blue shale.....	1840	1895	55
Red mud.....	1895	1905	10
Blue shale.....	1905	1950	45
Water sand.....	1950	1980	30
Blue shale.....	1980	2000	20
Lime shell.....	2000	2005	5
Red mud.....	2005	2060	55
Blue shale.....	2060	2115	55
Lime shell.....	2115	2125	10
Blue shale.....	2125	2130	5
Water sand.....	2130	2155	25
Blue shale.....	2155	2185	30
Lime shell.....	2185		..

No. 103.—Fisher No. 1. Flanagan & Co. This well had been drilled to a depth of 1375 feet with only a few sands and poor showings, but is being drilled deeper in hopes of a deep sand.

No. 104.—Mariott No. 1. Producers Oil Co. Elevation, 1177.

No. 105.—Honaker No. 1. Honaker Oil Co. This well had been drilled to a depth of more than 1800 feet with no pay sands, but is going deeper.

No. 106.—Hines No. 1. Fowlkes Townsite Co. No other data.

No. 107.—A well was drilled 300 feet deep about one-half mile north of Burk Station. The formations were mostly clay and shale, neither water nor oil being obtained.

No. 108.—Fort Worth & Denver Railroad well at Burk Station. In 1900 the Fort Worth & Denver Railroad bored for water near Burk Station. This boring was 280 feet deep and some oil was reported. A memory record furnished by Dr. J. M. Bell of Wichita Falls says the first 167 feet consisted of clay and red shale, under which there was 37 feet of fine hard sand, in which a trace of oil was noted. Under this was blue and red shale to 267 feet, and a coarse sand to the bottom. From this sand, several barrels of a black, heavy lubricating oil were bailed.

No. 109.—On the D. W. Ogden farm, about three miles north of Burk Station, a well some sixty feet deep was dug over twenty years ago, securing a good supply of water. The elevation of the well is about 1065 feet above sea level. Twenty-seven feet down in this well a thin seam of coal was found, underlying sand. The bottom of the well was in blue clay.

No. 110.—Fassett No. 2. McAllister & Co. Some gas was reported from about 500 feet in this well, with showings of oil. Drilling.

No. 111.—Fassett No. 1. McAllister & Co. This well was lost before any showings had been reached. The tools were moved to No. 110.

No. 112.—Williams No. 1. Buerbaum & Co. Showings had been reported from this well, but no figures were available.

No. 113.—Roberts No. 1. Dismukes & O'Neill. This well was started with a portable machine but changed to a standard derrick and was drilling.

No. 114.—Winfrey No. 1. A good show of oil was found at 144 feet.

No. 115.—Overby No. 2. Dismukes & O'Neill. Drilling.

No. 116.—Overby No. 1. Dismukes & O'Neill. This well was lost at 570 feet and the tools moved to No. 115.

No. 117.—Iowa Park Oil & Gas Co. No. 1. This well is located in the northeast quarter of Survey 12, Tarrant County School Land, about one and three-quarters mile north-northeast from railroad station at Iowa Park, not far from east bank of the principal creek in that survey. The elevation of its curb is 1030 feet above sea level (aneroid checked to Iowa Park depot). It was completed in March, 1911. Water found at 1600 feet below the surface was briny and overflowed for a time. A sample of the last cuttings on the dump of this well consisted of blue and red shale, and fragments of white, pink, brown, and black limestone and of pyrite. A record of the strata penetrated was obtained from the secretary of the company and is as below:

	—Feet—		Thickness
	From	To	
Red clay.....	0	665	665
Sand, dry.....	665	680	15
Red clay.....	680	725	45
Dry sand, with odor of oil	725	726	1
Red clay, dry.....	726	975	249
Sand, salt water.....	975	990	15
"Red and clay".....	990	1090	100
Sand, trace of oil.....	1090	1091	1
Red and blue clay....	1091	1120	29
Sand water.....	1120	1130	10
Red and blue clay....	1130	1210	80
Sand water.....	1210	1240	30
Red and blue clay....	1240	1250	10
Sand, water.....	1250	1280	30
Red and blue clay....	1280	1315	35
Sand, very hard, some gas	1315	1350	35
Blue shale.....	1350	1365	15
Sand, hard.....	1365	1380	15
Blue shale.....	1380	1415	35
Sand, hard.....	1415	1430	15
Blue shale.....	1430	1475	45
Sand, dry.....	1475	1485	10
Blue shale.....	1485	1500	15
Blue shale.....	1500	1570	70
Sand, water.....	1570	1605	35
Red clay.....	1605	1620	15
Sand water (oil show)..	1620	1635	15
Blue shale.....	1635	1650	15

Sand, dry.....	1650	1665	15
Blue shale.....	1665	1680	15
Sand, salt water.....	1680	1760	80
Blue shale.....	1760	1770	10
Red clay.....	1770	1795	25
Blue shale.....	1795	1805	10
Red clay.....	1805	1820	15
Blue shale.....	1820	1830	10
Red clay.....	1830	1840	10
Blue shale.....	1840	1855	15
Red clay.....	1855	1860	5
Blue clay.....	1860	1865	5
Red clay.....	1865	1876	11

No. 118.—Atkins No. 1. Corsicana Petroleum Co. Drilling.

No. 119.—The Allendale well. This well is located on block 14 of the Denton County School Lands about six miles southwest of Wichita Falls and has an elevation of about 1000 feet above sea level. It is on the south side of the Wichita Valley Railroad. It was drilled 200 feet deep by a private company exploring for oil or gas. It yielded some gas.

The Duckett Brothers made another well, near to this well, 40 feet deep and obtained gas, which issued in quantity sufficient to be ignited a year after the well was completed.

No. 120.—Woodall No. 1. Mowris & Co. Showings were reported from about 900 feet. Drilling.

No. 121.—Marlow and Stone well at Wichita Falls. Near the center of the E. F. Austin survey about two miles west-southwest of the railroad station in Wichita Falls, Marlow and Stone completed an oil test hole in March, 1911. Most of the material penetrated was red and blue clay. There was forty feet of sand somewhere between 500 and 600 feet below the surface. This sand contained salt water near its bottom, which rose only twenty feet in the well. Some slight evidence of gas was also reported. Estimated elevation, 975 feet above sea level.

No. 122.—Bacon Siding No. 1. Thatcher & Culberson. Numerous showings of oil and gas were reported at depths less than 1400 feet, but no authoritative information could be obtained.

No. 123.—Musgrove Farm well. About in the year 1900 a well was made 280 feet deep on the Henry Musgrove farm, on the W. R. Brinley survey, about five miles north of Wichita Falls. Most of the material penetrated was red and blue shale. Salt water was

obtained. Oil accumulated on the surface of the water and samples of oil were obtained occasionally for several years after the well was made. Estimated elevation, 970 feet above sea level.

No. 124.—Ice Factory Well, Wichita Falls. This well was made by a local company as a prospect, in 1892. Its depth is reported having been 840 feet. Most of the material below 25 feet was red clay. There was plenty of good water above this red clay, and "indications" of oil were reported in association with salt water from some greater depth. Elevation, 946 feet above sea level. It is located close to the union depot.

Clay County.

No. 125.—Avis No. 1. Avis Oil Co. The well is located about twelve miles west of Henrietta. Three sands showing oil were said to have been found in the first 300 feet, but no authoritative information could be secured.

No. 126.—Thornberry No. 1. Benson and Little. The well is located about eleven miles north-northeast of Wichita Falls, near Old Thornberry. Reports from the first 700 feet mention several good showings at depths approximately equal to those at Petrolia, due allowance being made for difference of elevation. It is estimated that the elevation of the Thornberry well is 930, or about fifty feet below Petrolia.

No. 127.—McGregor No. 1. Jack Kelly. This well is located about half a mile northwest of Mabledean. Several sands, none carrying oil or gas in appreciable quantities, had been reported in the first 1000 feet.

No. 128.—Holt water well. This is a shallow well, bored for water, about four miles south of Halsell in the southern part of Clay County. Sufficient oil to gum on top of the water is said to have come from 120 feet.

No. 129.—Kempner No. 1. Producers Oil Co. Elevation, 954. Depth, 2110. This well was dry, about six miles southwest of the Petrolia Gas Field.

No. 130.—Halsell Farm No. 1. Producers Oil Co. This well is located about six and one-half miles west and one mile south of Henrietta in Clay County, near the northwest corner of survey 6 of the M. Scurlock subdivision. The total depth of this well is 3985 feet, it being the deepest well yet made in this region. Drilling commenced on the first day of April, 1909. The curb of the well

has an elevation of 871 feet above sea level, according to a survey made by one of the oil companies now operating in this part of the state. See page 77 and following for descriptions of samples and Fig. 8 for section. The drillers' log is as follows:

	—Depth in Feet—		
	From	To	Thickness
Red Clay.....	0	65	65
Salt water, sand	65	90	25
Red rock	90	190	100
Sat water, sand.....	190	220	30
Red Rock	220	465	245
Salt water, sand.....	465	505	40
Red rock	505	630	125
Salt water, sand.....	630	660	30
Red rock	660	772	112
Water, sand.....	772	797	25
Slate and red rock....	797	817	20
Sand, no water.....	817	841	24
Red rock	842	891	99
Sand	891	911	20
Slate and red rock....	911	1010	99
Dry sand	1010	1016	6
Sand	1016	1022	6
Putty	1022	1042	20
Red rock	1042	1092	50
Red mud.....	1092	1100	8
Water, sand.....	1100	1150	50
Blue mud	1150	1175	25
Red and white sand...	1175	1240	65
Light blue shale	1240	1255	15
Black shale.....	1255	1275	20
Red shale.....	1275	1305	30
Brown shale	1305	1313	8
Red rock.....	1313	1323	10
Gray hard sand.....	1323	1325	2
Red and blue mud....	1325	1355	30
Joint clay	1355	1365	10
Light blue shale.....	1365	1375	10
White sand	1375	1410	35
White slate	1410	1420	10
Gray lime	1420	1436	16
White sand	1436	1445	9
Gray lime.....	1445	1455	10
Dark blue slate.....	1455	1500	45
Red and blue mud.....	1500	1503	3
Rotten sand.....	1503	1508	5
Sky blue shale.....	1508	1513	5

Red cave	1513	1535	22
Dark blue shale	1535	1550	15
White sand	1550	1580	30
Dark blue shale.....	1580	1644	64
Gray lime, hard.....	1644	1655	11
Blue shale.....	1655	1800	44
White sand	1800	1820	20
Shale, breaks, caves ...	1820	1822	2
Lime shells	1822	1832	10
Gray sand, dry	1832	1837	5
Blue shale.....	1837	1847	10
Blue mud, caves.....	1847	1857	10
Light blue shale.....	1857	1895	38
Dry sand	1895	1905	10
Black slate	1905	1933	28
Sand, salt water	1933	1953	20
Blue marl	1953	1983	30
Gray lime	1983	2008	25
Blue marl	2008	2058	50
Black slate, gritty.....	2058	2125	67
Sand, artesian flow of salt water	2125	2170	45
Break	2170	2175	5
Sand	2175	2180	5
Sand	2180	2185	5
Sand	2185	2190	5
Sand	2190	2200	10
Hard brown shells....	2200	2215	15
Blue shale.....	2215	2225	10
Sand, dark clay.....	2225	2280	55
Sand, dark gray, broken	2280	2300	20
Sand, light gray.....	2320	2335	15
Brown shale	2320	2335	15
Hard shells	2335	2350	15
Light blue slate	2350	2355	5
Brown shale	2355	2425	70
Blue slate	2425	2450	25
Brown limestone	2450	2500	50
Blue shale.....	2500	2600	100
Blue shale.....	2600	2675	75
Shells of hard sand with streaks of gray lime- stone	2675	2700	25
Blue shale.....	2700	2705.	5
Lime shells and streaks of blue shale.....	2705	2710	5

Lime and streaks of			
hard sand	2710	2740	30
Light blue shale	2740	2968	228
Six feet sand, a break			
of 3 and 3 feet solid			
sand	2968	2980	12
Very black shale	2980	3220	240
Limestone shells	3220	3350	130
Dark shale	3350	3382	32
Light gray sand (shows			
little water)	3382	3394	12
Dark slate	3394	3415	21
Sand	3415	3440	25
Dark blue shale	3440	3695	255
Dark shale	3695	3970	285
Dark gray lime	3970	3985	15
Lost tool in lime at	3985		...

No. 131.—Edrington No. 1. Corsicana Petroleum Co. Elevation, 1000 (estimated). Depth, 1944. This well is located about six miles southwest of the Petrolia Gas Field, and about two miles southeast of No. 129. It is reported a dry hole. Plate V.

	Feet		Thickness
	From	To	
Red mud	0	10	10
Sand rock	10	15	5
Red mud	15	65	50
Sand rock	65	75	10
Blue mud	75	125	50
Sand rock	125	145	20
Red mud	145	150	5
Sand rock	150	165	15
Red mud	165	175	10
Sand rock	175	195	20
Red mud, mixed	195	365	170
Sand rock	365	400	35
Red mud, mixed	400	420	20
Sand rock	420	430	10
Red mud, mixed	430	445	15
Sand rock	445	450	5
Red mud, mixed	450	460	10
Sand rock	460	465	5
Red mud, mixed	465	470	5
Sand rock	470	475	5
Red mud	475	485	10
Sand rock	485	490	5

Red mud, mixed.....	490	525	35
White rock.....	525	550	25
Red mud, mixed.....	550	635	85
Sand rock.....	635	645	10
Red mud, mixed.....	645	675	30
Sand rock.....	675	680	5
Red mud.....	680	690	10
Sand rock.....	690	735	45
Blue mud.....	735	740	5
Sand rock.....	740	760	20
Red mud.....	760	780	20
Flint rock.....	780	785	5
White mud.....	785	795	10
Sand rock.....	795	840	45
Red mud, mixed.....	840	860	20
Flint rock.....	860	865	5
Gypsum rock.....	865	880	15
Red mud, mixed.....	880	890	10
Sand rock.....	890	902	12
Gypsum rock.....	902	912	10
Sand rock.....	912	970	58
Red mud.....	970	995	25
Sand rock.....	995	1000	5
Red mud, mixed.....	1000	1010	10
Gypsum rock.....	1010	1015	5
Red mud.....	1015	1040	25
Sand rock.....	1040	1078	38
Red mud.....	1078	1110	32
Sand rock.....	1110	1175	65
Red mud.....	1175	1215	40
White rock.....	1215	1220	5
Red mud.....	1220	1233	13
Sand rock.....	1233	1241	8
Red mud, mixed.....	1241	1262	21
Sand rock.....	1262	1265	3
White mud, mixed.....	1265	1282	17
Sand rock.....	1282	1291	9
Slate rock.....	1291	1310	19
Blue shale.....	1310	1325	15
Sand rock.....	1325	1330	5
Blue shale.....	1330	1360	30
Red mud, mixed.....	1360	1395	35
White mud.....	1395	1415	20
Sand rock.....	1415	1420	5
Red mud, mixed.....	1420	1430	10
Sand rock.....	1430	1445	15
Red mud.....	1445	1465	20

White rock.....	1465	1480	15
Blue shale.....	1480	1510	30
Sand rock.....	1510	1520	10
Blue shale.....	1520	1602	82
Sand rock.....	1602	1610	8
Gypsum rock.....	1610	1614	4
Red mud, mixed.....	1614	1621	7
Blue shale.....	1621	1634	13
Sand rock.....	1634	1645	11
Blue shale.....	1645	1680	35
Sand rock.....	1680	1692	12
Red mud, mixed.....	1692	1705	13
Blue shale.....	1705	1720	15
Blue lime.....	1720	1726	6
Sand rock.....	1726	1739	13
Blue shale.....	1739	1750	11
Blue lime.....	1750	1752	2
Blue shale.....	1752	1756	4
White lime.....	1756	1761	5
Sand rock.....	1761	1778	17
Red mud.....	1778	1802	24
Sand rock.....	1802	1812	10
Blue shale.....	1812	1828	16
Sand rock.....	1828	1839	11
Blue shale.....	1839	1885	46
Flint rock.....	1885	1892	7
Red mud, mixed.....	1892	1908	16
Flint rock.....	1908	1912	4
Sand rock.....	1912	1944	32

No. 132.—Morgan Jones No. 1. 99 Pumping Co. This well is on the western edge of the proven gas field at Petrolia. A big gas sand was met at 1685 feet, but was cased off, and the well drilled on to a depth of 1835 feet without finding a paying oil sand. Plate VII.

	—Feet—		
	From	To	Thickness
Clay	0	10	10
Sand	10	14	4
Yellow clay.....	14	42	28
Sand	42	44	2
Shale, blue.....	44	80	36
Sand, show oil.....	80	87	7
Red mud, mixed.....	87	140	53
Sand	140	152	12
Hard shale.....	152	194	42
Red mud, mixed.....	194	241	47

Sand rock.....	241	253	12
Hard shale.....	253	310	57
Gumbo	310	345	35
Shale	345	370	25
Sand rock.....	370	381	11
Red mud, mixed.....	381	408	27
Hard shale, dark.....	408	436	28
Sand rock.....	436	450	14
Red gumbo	450	490	40
Hard shale, light.....	490	520	30
Red mud, mixed.....	520	540	20
Blue shale.....	540	550	10
Sand, show oil.....	550	559	9
Gumbo	559	572	13
Sand, rock, water.....	572	630	58
Shale, blue.....	630	655	25
Gumbo	655	680	25
Sand rock.....	680	710	30
Hard light shale.....	710	750	40
Red mud, mixed.....	750	795	45
Hard shale.....	795	820	25
Sand rock.....	820	855	35
Red mud, mixed.....	855	895	40
Sand rock.....	895	930	35
Blue shale.....	930	956	26
Gumbo	956	960	4
Oil sand, water.....	960	997	37
Blue shale.....	997	1005	8
Slate	1005	1050	45
Sand rock.....	1050	1110	60
Shale, dark.....	1110	1143	33
Lime and gypsum.....	1143	1194	51
Shale, black.....	1194	1223	29
Lime and gypsum.....	1223	1340	171
Shale, hard.....	1340	1372	32
Sand, rock.....	1372	1467	95
Hard shale.....	1467	1480	13
Blue shale.....	1480	1495	15
Sand rock.....	1495	1536	41
Blue shale.....	1536	1585	49
Hard slathey shale.....	1585	1602	17
Dead sand.....	1602	1606	4
Gumbo, blue.....	1606	1618	12
Sand rock.....	1618	1631	13
Salty shale, dark.....	1631	1685	54
Gas, sand.....	1685	1686' 6"	1' 6"
Red shale.....	1686' 6"	1690	3' 6"

Oil sand.....	1690-	1691	1
Hard black shale.....	1691	1695	4
Hard sand dead.....	1695	1696	1
Red black shale.....	1696	1727	31
Sand rock (water)....	1727	1732	5
Shale, red, blue.....	1732	1734	2
Dead Sand.....	1734	1736' 6"	2' 6"
Oil and gas, sand.....	1736' 6"	1742	5' 6"
Slatey shale, black....	1742	1753	11
Boulders	1753	1756	3
Flint rock.....	1756	1759	3
Gumbo	1759	1762	3
Oil and gas.....	1762	1768	6
Gumbo	1768	1769	1
Slatey shale, dark....	1769	1775	6
Black sand.....	1775	1782	7
Hard shale.....	1782	1793	11
Dark sand.....	1793	1802	9
Hard dark lime.....	1802	1835	33

No. 133.—Byers No. 8. Producers Oil Co. Elevation, 978. Depth, incomplete, 1823. This is a gas well, also producing a small amount of oil. Plate IV.

No. 134.—Byers No. 7. Lone Star Gas Co. Elevation, 970. Depth, 1781. Building commenced Nov. 26, 1910. Drilling finished March 25, 1911. 45 feet of 10-inch casing; 1652 feet of 6-inch casing; 1768 feet of 4-inch casing. This was an edge well which produced about 25 barrels of oil and a small amount of gas when drilled in. Plate IV.

	Feet		
	From	To	Thickness
Red mud.....	0	50	50
Mixed mud.....	50	100	50
Rock sand.....	100	105	5
Red mud.....	105	175	70
Sand rock.....	175	185	10
Red mud.....	185	385	200
Sand rock.....	385	400	15
Mixed mud.....	400	500	100
Sand rock.....	500	525	25
Mixed mud.....	525	600	75
Sand rock.....	600	625	25
Red mud.....	625	700	75
Rock and mud.....	700	750	50
Mixed mud.....	750	800	50
Sand rock.....	800	825	25

Lead colored mud.....	825	900	75
Sand rock.....	900	905	5
Lead colored mud.....	905	1000	95
Sand rock.....	1000	1010	10
Lead colored mud.....	1010	1050	40
Sand rock.....	1050	1055	5
Mud and gypsum.....	1055	1100	45
Lead colored mud.....	1100	1125	25
Sand rock.....	1125	1135	10
Mud and gypsum.....	1135	1155	20
Mud and gypsum.....	1155	1190	35
Sand rock.....	1190	1220	30
Gypsum and lime rock.	1220	1400	180
Dark shale.....	1400	1425	25
Rock sand, salt water..	1425	1485	60
Gypsum rock.....	1485	1528	43
Lime rock.....	1528	1530	2
Dark shale.....	1530	1570	40
White mud.....	1570	1575	5
Dark shale.....	1575	1610	35
White mud.....	1610	1615	5
Dark shale.....	1615	1630	15
Sand rock.....	1630	1635	5
Dark shale.....	1635	1651	16
Sand rock (set 6 inch).	1651	1653	2
Dark shale.....	1653	1654	1
Hard sand rock.....	1654	1657	3
Dark shale.....	1657	1660	3
Sand rock.....	1660	1661	1
Dark shale.....	1661	1667	6
Lime rock.....	1667	1668	1
Dark shale.....	1668	1680	12
White mud.....	1680	1690	10
Flint rock.....	1690	1691	1
Dark shale.....	1691	1735	44
White mud.....	1735	1750	15
Red mud.....	1750	1755	5
Flint rock.....	1755	1757	2
White mud.....	1757	1765	8
Flint rock.....	1765	1766	1
Dark shale.....	1766	1767	1
Gas sand (set 4 inch).	1767	1776	9
White mud and hard sand	1776	1781	5

No. 135.—Byers No. 9. Producers Oil Co. This well yielded about 50 barrels of oil.

No. 136.—Byers No. 6. Lone Star Gas Co. Elevation, 970 (estimated). Depth, 1769. Drilling commenced May 26, 1910. Drilling finished Sept. 26, 1910. 1558 feet of 6-inch pipe; 1729 feet of 4-inch line pipe; 40 feet of 4-inch perforated pipe. This is a gas well. Plate IV.

	—Feet—		Thickness
	From	To	
Sand and clay.....	0	16	16
Sand rock.....	16	23	7
Blue shale.....	23	340	317
Sand rock.....	340	346	6
Blue shale.....	346	470	124
Sand rock.....	470	474	4
Hard shale.....	474	563	89
Sand rock.....	563	565	2
Mixed shale.....	565	614	49
Flint rock.....	614	634	20
Mixed shale.....	634	852	218
Sand rock.....	852	866	14
Hard sand.....	866	894	28
Sand rock.....	894	945	51
Hard mixed shale.....	945	1019	74
Sand rock.....	1019	1035	16
Mixed shale.....	1035	1261	226
Blue lime rock.....	1261	1271	10
Hard blue shale.....	1271	1326	55
Sand rock.....	1326	1366	40
Hard sand rock.....	1366	1382	16
Mixed shale.....	1382	1413	31
Hard shale, mixed....	1413	1484	71
Soft blue shale.....	1484	1521	37
Mixed shale.....	1521	1536	15
Sand rock.....	1536	1537	1
Brown mud.....	1537	1548	11
Blue slate.....	1548	1553	5
Lime rock.....	1553	1554	1
White mud.....	1554	1559	5
Hard gray sand.....	1559	1563	4
White mud.....	1563	1581	18
Blue shale.....	1581	1596	15
White mud.....	1596	1607	11
Blue shale.....	1607	1619	12
White mud.....	1619	1631	12
Brown shale.....	1631	1636	5
White mud.....	1636	1671	35
Red and blue shale....	1671	1676	5
Gas sand.....	1676	1690	14

White mud.....	1690	1702	12
Gas sand.....	1702	1719	17
Gypsum rock.....	1719	1739	20
Dark shale.....	1739	1753	14
White mud.....	1753	1758	5
Dark shale.....	1758	1766	8
White mud.....	1766	1768	2
Sand rock.....	1768	1769	1

No. 137.—Byers No. 4. Lone Star Gas Co. Elevation, 946. Depth, 1721. Drilling commenced June 23, 1909. Drilling finished Sept. 13, 1909. 32 feet 8 inches of 10-inch casing; 1001 feet of 6-inch casing; 1531 feet of 4-inch casing; 1721 feet of 2 1-2-inch casing; 70 feet of perforated pipe in bottom of hole. A producing gas well. Plate V.

	Feet		Thickness
	From	To	
Surface clay.....	0	10	10
Sand rock.....	10	15	5
Red mud.....	15	35	20
Sand rock.....	35	55	20.
Red mud.....	55	70	15
Sand rock.....	70	80	10
Red mud.....	80	100	20
Sand rock.....	100	120	20
Red mud.....	120	160	40
Sand rock.....	160	180	20
Red mud.....	180	240	60
Sand rock.....	240	300	60
Red mud.....	300	350	50
Sand rock.....	350	375	25
Red mud.....	375	425	50
Sand rock.....	425	600	175
Red mud.....	600	620	20
Sand rock.....	620	700	80
Red mud.....	700	740	40
Sand rock.....	740	780	40
Red mud.....	780	790	10
Sand rock.....	790	800	10
Red mud.....	800	810	10
Blue mud.....	810	815	5
Red mud.....	815	840	25
Gypsum rock.....	840	880	40
Sand rock.....	880	900	20
Mixed mud.....	900	960	60
Red mud.....	960	980	20
Mixed mud.....	980	1000	20

White mud.....	1000	1020	20
Dark mud.....	1020	1120	100
Sand rock.....	1120	1140	20
Red mud.....	1140	1250	110
Water sand, last water.	1250	1510	160
Dark mud.....	1410	1460	50
Sand rock.....	1460	1462	2
Red mud.....	1462	1495	33
Sand rock.....	1495	1500	5
Mud	1500	1505	5
Sand rock.....	1505	1507	2
Mud	1507	1520	13
Sand rock.....	1520	1530	10
Gray sand.....	1530	1531	1
Blue shale.....	1531	1535	4
Sand	1535	1537	2
Dark shale.....	1537	1584	47
Sand rock.....	1584	1585	1
White mud.....	1585	1588	3
Gray flint rock.....	1588	1595	7
Mixed shale.....	1595	1599	4
White mud.....	1599	1601	2
Gas sand.....	1601	1604	3
White mud.....	1604	1606	2
White sand rock, no water	1606	1615	9
White mud.....	1615	1617	2
Gas sand.....	1617	1619	2
Mixed mud.....	1619	1632	13
Gray sand.....	1632	1636	4
White mud.....	1636	1638	2
Gas sand.....	1638	1640	2
Mixed mud.....	1640	1642	2
White mud.....	1642	1648	6
Gas sand.....	1648	1650	2
Mixed mud.....	1650	1652	2
White mud.....	1652	1653	1
Gas sand.....	1653	1660	7
White mud.....	1660	1662	2
Mixed mud.....	1662	1670	8
White mud.....	1670	1675	5
Mixed mud.....	1675	1685	10
White mud.....	1685	1686	1
Gas sand.....	1686	1721	35

No. 138.—Boddy & Wantland No. 1. Lone Star Gas Co. Elevation, 958. Depth, 1902. Drilling completed Aug. 13, 1910. This

is a dry hole on the northern edge of the producing gas field at Petrolia. Plate IV.

	Feet		
	From	To	Thickness
Sod	0	1	1
Red clay	1	15	14
Water sand	15	25	10
Red clay and gravel...	25	85	60
Sand	85	88	3
Red clay and gravel..	88	133	45
Broken sand	135	163	30
Red clay and gravel...	163	213	50
Hard sand rock	213	219	6
Red mud and gravel...	219	249	30
Brown clay	249	257	8
Red tough mud	257	287	30
Mud and gravel	287	349	62
Red shale	349	399	50
Broken sand	399	414	15
Red mud	414	519	105
Water sand	519	529	10
Red mud	529	569	40
Red shale	569	694	125
Red mud and gravel...	694	714	20
Broken sand	714	724	10
Brown clay	724	754	30
Iron pyrite	754	762	8
Loose gravel	762	767	5
Red mud and gravel..	767	842	75
Red tough mud	842	872	30
Mud and gravel	872	927	55
Blue and red mud....	927	939	12
Red mud and gravel...	939	1002	63
Blue mud and boulders	1002	1007	5
Water sand	1007	1013	6
Red mud and gravel...	1013	1040	27
Blue gumbo	1040	1050	10
Red mud and gravel...	1050	1092	42
Blue gumbo	1092	1112	20
Hard sand rock	1112	1120	8
Blue gumbo and boulders	1120	1140	20
Black slate and sand..	1140	1180	40
Red mud and gravel...	1180	1208	28
Blue and red gravel...	1208	1230	22
Blue gumbo	1230	1235	5

Sand boulders.....	1235	1239	4
Hard sand rock.....	1239	1245	6
Broken sand.....	1245	1252	7
Blue gumbo and boulders	1252	1275	23
Blue sand and slate...	1275	1295	20
Blue gumbo and boulders	1295	1310	15
Water sand.....	1310	1328	18
Hard sand.....	1328	1330	2
Blue gumbo and boulders	1330	1335	5
Hard sand rock.....	1335	1339	4
Blue gumbo and boulders	1339	1345	6
Quartz	1345	1348	3
Blue gumbo and boulders	1348	1358	10
Hard black sand rock..	1358	1364	6
Water sand.....	1364	1375	11
Blue gumbo and boulders	1375	1395	20
Quartz	1395	1399	4
Blue gumbo.....	1399	1411	12
Blue and red shale....	1411	1471	60
Hard sand rock.....	1471	1473	2
Soft sand rock.....	1473	1477	4
Blue gumbo.....	1477	1479	2
Hard sand.....	1479	1487	8
Water sand.....	1487	1492	5
Blue gumbo.....	1492	1500	8
Blue gumbo and boulders	1500	1506	6
Sand rock.....	1506	1511	5
White talc (?).....	1511	1514	3
Broken sand.....	1514	1521	7
Water sand.....	1521	1527	6
Blue hard slate.....	1527	1543	16
White talc (?).....	1543	1547	4
Blue hard slate.....	1547	1559	12
White talc (?).....	1559	1565	6
Broken sand and slate.	1565	1577	12
Blue shale.....	1577	1595	18
Hard shell.....	1595	1596	1
White talc.....	1596	1600	4
Blue gumbo.....	1600	1657	57
Blue shale.....	1657	1665	8

Blue gumbo.....	1665	1686	21
Blue gumbo and boulders	1686	1713	26
Black shale and sand.	1713	1721	8
Blue shale.....	1721	1751	30
Blue gumbo.....	1751	1768	17
Black slate.....	1768	1786	18
Blue gumbo.....	1786	1817	31
Blue sand rock.....	1817	1818	1
Blue gumbo.....	1818	1881	63
Black slate.....	1881	1891	10
Blue gumbo.....	1891	1902	11

No. 139.—Byers No. 5. Lone Star Gas Co. Elevation, 981. Depth, 1643. Drilling commenced Dec. 4, 1909. Drilling finished Feb. 25, 1910. 96 feet 5 inches of 10-inch casing; 1468 feet of 6-inch casing; 1567 feet of 4-inch casing. Plate IV.

	Feet		Thickness
	From	To	
Red mud.....	0	20	20
White rock.....	20	21	1
Red mud	21	81	60
Mixed mud.....	81	200	119
White rock.....	200	205	5
Mixed mud.....	205	400	195
White rock.....	400	420	20
Mixed mud.....	420	600	180
White rock.....	600	630	30
Mixed mud.....	630	800	170
White rock.....	800	810	10
Mud, lead color.....	810	850	40
Gypsum rock.....	850	900	50
Mud, lead color.....	900	970	70
White sand rock.....	970	1000	30
Mud, lead color.....	1000	1020	20
Gypsum rock.....	1020	1070	50
White sand rock.....	1070	1100	30
Gypsum rock.....	1100	1130	30
Sand rock.....	1130	1150	20
Mud, lead color.....	1150	1160	10
Gypsum rock.....	1160	1175	15
Sand rock.....	1175	1210	35
Brown shale.....	1210	1260	50
Sand rock.....	1260	1300	40
Brown shale.....	1300	1397	97
Sand rock.....	1397	1399	2

Brown shale.....	1399	1431	32
Sand rock.....	1431	1432	1
Brown shale.....	1432	1466	34
Sand rock.....	1466	1470	4
Brown shale.....	1470	1563	93
Flint rock.....	1563	1565	2
White mud.....	1565	1566	1
Sand rock, gas sand..	1566	1568	2
White mud.....	1568	1572	4
Gas sand.....	1572	1595	23
Sand rock, hard.....	1595	1598	3
Brown shale.....	1598	1600	2
Sand rock.....	1600	1601	1
White mud.....	1601	1605	4
Sand rock, hard.....	1605	1607	2
Brown shale.....	1607	1612	5
Gas sand.....	1612	1621	9
White mud.....	1621	1624	3
Brown shale.....	1624	1643	19

No. 140.—Blattner No. 1. No data obtained.

No. 141.—Byers No. 2. Producers Oil Co. Elevation, 1010 (estimated). Depth, 2135. This is a dry hole, located about four miles north of the Petrolia gas field.

No. 142.—Byers Block 67. Depth, 1300. This well is about two miles northeast of Petrolia. Little information could be obtained, other than that it produced gas.

No. 143.—Byers No. 1. Lone Star Gas Co. Elevation, 960 (estimated). Depth, 1736. Drilling commenced May 7, 1907. Drilling finished April, 1909. 567 feet of 10-inch line pipe; 1278 feet of 8-inch line pipe; 1598 feet of 6-inch drive pipe; 1683 feet of 4 1-2-inch drive pipe; packer set at 1736 feet; 6-in casing followed through upper gas sand to 1602 feet; 4 1-2-inch casing followed through second gas sand to 1683 feet. Plate VII.

	Feet		Thickness
	From	To	
Red surface clay.....	0	20	20
Water sand.....	20	40	20
Red rock.....	40	230	190
Water sand.....	230	245	15
Blue shale.....	245	270	25
Water sand.....	270	285	15
Red rock.....	285	350	65

Water sand.....	350	359	9
Red and blue mud....	359	392	33
Water sand.....	392	402	10
Red rock.....	402	412	10
Dry sand.....	412	417	5
Blue and red mud....	417	500	83
Soapstone and red rock	500	530	30
Red rock.....	530	580	50
Sand rock, dry.....	580	583	3
Red rock.....	583	660	77
Light shale.....	660	715	55
Gray sand.....	715	730	15
Blue shale.....	730	750	20
Red rock and gravel...	750	785	35
Blue shale.....	785	820	35
White lime.....	820	825	5
Blue shale.....	825	853	28
Gray sand.....	853	870	17
Blue shale.....	870	885	15
Red mud.....	885	895	10
White lime.....	910	913	3
Missing	895	910	13
White sand.....	913	931	18
Blue shale.....	931	936	5
White sand.....	936	975	39
Stratified red and blue.	975	995	20
Blue shale.....	995	1000	5
Blue shale.....	1000	1005	5
White shale.....	1005	1015	10
Red mud.....	1015	1020	5
White sand.....	1020	1040	20
Blue shale.....	1040	1045	5
Dark gray sand.....	1045	1050	5
Brown shale.....	1050	1070	20
Blue shale.....	1070	1110	40
Red mud.....	1110	1130	20
Blue shale.....	1130	1206	76
Blue and gray shale...	1206	1235	29
Blue sand.....	1235	1240	5
Blue shale.....	1240	1260	20
Black sand.....	1260	1266	6
Black shale.....	1266	1300	34
Sand	1300	1305	5
Black shale.....	1305	1320	15
Sand	1320	1328	8
Black shale.....	1328	1333	5
Sand	1333	1338	5

Black shale.....	1338	1413	75
Blue sand.....	1413	1428	15
Black shale.....	1428	1433	5
Sand	1433	1438	5
Shale	1438	1443	5
Sand	1443	1448	5
Black sand.....	1448	1453	5
Shale	1453	1461	8
Black sand.....	1461	1464	3
White sand.....	1464	1490	26
Black shale.....	1490	1495	5
Black sand.....	1495	1515	20
Blue mud or shale....	1515	1518	3
Sand and shale.....	1518	1519	1
Blue shale.....	1519	1598	79
Gas sand.....	1598	1600	2
Brown shale.....	1600	1608	8
Oil sand (slight show- ing)	1608	1610	2
Blue shale.....	1610	1670	60
Dry sand (top contain- ing 2nd gas strata)..	1670	1686	16
Blue shale.....	1686	1723	37
Dry gray sand.....	1723	1727	4
Blue shale.....	1727	1731	4
Gas sand (top very hard)	1731	1736	5

No. 144.—Stine No. 1, Block 13. Lone Star Gas Co. Elevation, 931. Depth, 1726. Drilling completed Sept. 21, 1909. 21 feet 6 inches of 10-inch casing; 930 feet of 6-inch casing; 1426 feet of 4-inch casing; 1726 feet of 2-inch casing. Plate V.

	Feet		
	From	To	Thickness
Surface	0	21	21
Sand rock.....	21	23	2
Red formation.....	23	65	42
Sand rock.....	65	68	3
Red formation.....	68	130	62
Sand, "showing of oil".	130	134	4
Red formation.....	134	260	126
Sand, "good show of oil"	260	275	15
Red formation.....	275	490	215
Hard sand rock.....	490	501	11
Red formation.....	501	930	429

Red formation.....	930	1185	255
Sand	1185	1214	29
Shale	1214	1280	66
Sand, "good show of oil"	1280	1295	15
Red formation.....	1295	1376	81
Sand rock.....	1376	1380	4
Black shale.....	1380	1426	46
Sand rock.....	1426	1431	5
Black shale.....	1431	1498	67
Sand rock.....	1498	1500	2
Light shale.....	1500	1517	17
Black shale.....	1517	1576	59
Sand and shale, mixed	1576	1596	20
Shale	1596	1617	21
Sand rock.....	1617	1622	5
Light shale.....	1622	1646	24
Sand, gas and oil.....	1646	1656	10
Sand and shale.....	1656	1675	19
Shale	1675	1726	51

No. 145.—Stine No. 1, Block 24. Lone Star Gas Co. Elevation, 919. Depth, 1576. Drilling commenced Feb. 22, 1909. Drilling completed April 14, 1909. 37 feet 7 inches of 10-inch casing; 999 feet 9 inches of 6-inch casing; 1414 feet of 4-inch casing. Plate V.

	Feet		
	From	To	Thickness
Red mud.....	0	40	40
Rock, white sand.....	40	42	2
Red mud.....	42	70	28
Rock, white sand.....	70	78	8
Red mud.....	78	130	52
Rock, white sand.....	130	132	2
Mud mixed.....	132	230	98
Rock, white sand.....	230	232	2
Mud mixed.....	232	376	144
Rock, white sand.....	376	381	5
Red mud.....	381	420	39
Lead color mud.....	420	445	25
Rock, pyrites of iron..	445	446	1
Rock, sand.....	446	450	4
Mixed lead (color?)...	450	460	10
Rock, white, sand.....	550	570	10
Rock, white gypsum...	570	630	60
Oil sand.....	630	634	4
Rock, white sand.....	634	640	6

Mud, blue.....	640	649	9
Rock, white, sand....	649	651	2
Mud, white.....	651	670	19
Rock, white, sand.....	670	710	40
Rock, white, sand, hard	710	715	5
Rock, white sand, salt.	715	720	5
Mud, white.....	720	740	20
Rock, white sand....	740	750	10
Mud, blue.....	750	770	20
Rock white sand.....	770	850	80
Mud, blue.....	850	895	45
Rock, white, sand.....	895	930	35
Mud, blue.....	930	940	10
Rock, flint.....	940	995	55
Mud, dark, nearly black	995	1005	10
Rock, white sand.....	1005	1010	5
Mud, dark.....	1010	1020	10
Rock, white sand.....	1020	1025	5
Mud, dark.....	1025	1030	5
Rock, white sand.....	1030	1035	5
Rock, white sand, hard	1035	1040	5
Mud, dark.....	1040	1085	45
Rock, white sand.....	1085	1090	5
Mud, white.....	1090	1110	20
Rock, white sand.....	1110	1115	5
Mud, white.....	1115	1120	5
Rock, white sand.....	1120	1130	10
Mud, white.....	1130	1200	70
Rock, white sand.....	1200	1235	35
Shale, black.....	1235	1255	20
Mud, lead color.....	1255	1300	45
Mud, white.....	1300	1360	60
Rock, white sand.....	1360	1365	5
Mud, lead color.....	1365	1370	5
Rock, white sand.....	1370	1372	2
Mud, lead color.....	1372	1377	5
Rock, white sand.....	1377	1380	3
Shale, black.....	1380	1416	36
Rock, white sand.....	1416	1419	3
Mud, mixed.....	1419	1423	4
Rock, white sand.....	1423	1424	1
Shale, black.....	1424	1440	16
Rock, white sand.....	1440	1442	2
Shale, black.....	1442	1445	3
Rock, white sand.....	1445	1447	2
Shale, black.....	1447	1499	52

Rock, black and yellow, flint	1499	1500	1
Shale, black.....	1500	1507	7
Rock, flint, white.....	1507	1508	1
Shale, black.....	1508	1515	7
Rock, white sand.....	1515	1517	2
Shale, black.....	1517	1523	6
Rock, white flint.....	1523	1524	1
Shale, black.....	1524	1530	6
Mud, white.....	1530	1534	4
Rock, white sand.....	1534	1535	1
Shale, black.....	1535	1550	15
Rock, white sand.....	1550	1551	1
Mud, white.....	1551	1552	1
Rock, white sand.....	1552	1554	2
Mixed, red.....	1554	1570	16
Mixed	1570	1572	2
Gas sand.....	1572	1576	4

No. 146.—Morgan No. 1. Elevation, 960 (estimated). Depth, 388. This is one of the several hundred shallow wells in the Petrolia field, each pumping from two to five barrels a day.

	Feet		Thickness
	From	To	
Red clay.....	0	25	25
Fresh water sand.....	25	58	33
Red	58	218	160
Dry sand.....	218	219	1
Red	219	255	36
Sand, oil and salt water	255	269	14
Light blue and red....	269	334	65
Sand, salt water.....	334	344	10
Blue shale.....	344	366	22
Red and blue shale...	366	388	22

No. 147.—Morgan No. 2. Elevation as in preceding well
Depth, 266. See note on No. 146.

	Feet		Thickness
	From	To	
Red clay.....	0	4	4
Hard sand rock.....	4	9	5
Red and boulders.....	9	26	17
Sand dry.....	26	28	2
Red	28	35	7
Sand, dry.....	35	37	2

Red and light.....	37	75	38
Sand, fresh water.....	75	89	14
Red and light.....	89	248	159
Blue	248	259	11
Sand, oil and water....	259	266	7

No. 148.—Lochridge No. 1. This was the first gas well drilled in this field and is still a producer. No detailed information could be secured.

No. 149.—Lochridge Farm No. 2. Lone Star Gas Co. Elevation, 940 (estimated). Depth, 1485. Drilling finished 1909. 415 feet of 10-inch casing; 995 feet of 8-inch casing; 1463 feet of 6-inch casing. Plates IV and V.

	Feet		Thickness
	From	To	
Red rock.....	0	195	195
Sand	195	207	12
Red rock.....	207	222	15
Sand	222	247	25
Blue shale.....	247	252	5
Oil sand.....	252	287	35
Red rock.....	287	400	113
Water sand.....	400	420	20
Blue shale.....	420	425	5
Sand	425	495	70
Blue shale.....	495	505	10
Water sand.....	505	525	20
Red rock.....	525	595	70
Sand	595	610	15
Red rock.....	610	640	30
Blue shale.....	640	645	5
Sand (oil and water)..	645	675	30
Blue shale.....	675	690	15
Sand	690	700	10
Blue shale.....	700	720	20
Sand (oil and water)..	720	735	15
Blue shale.....	735	740	5
Sand (oil and water)..	740	760	20
Blue shale.....	760	780	20
Water sand.....	780	800	20
Brown shale.....	800	900	100
Red rock.....	900	965	65
Blue shale.....	965	975	10
Water sand.....	975	995	20
Brown shale.....	995	1090	95

Blue shale.....	1090	1100	10
Sand	1100	1155	55
Blue shale.....	1155	1165	10
Sand	1165	1200	35
Black shale.....	1200	1280	80
Blue shale.....	1280	1285	5
Sand	1285	1300	15
Blue shale.....	1300	1305	5
Sand	1305	1315	10
Blue shale.....	1315	1463	148
Gas sand.....	1463	1473	10
Red rock.....	1473	1485	12
Gas sand.....	1485		..

No. 150.—Avis & Smith No. 1. Corsicana Petroleum Co. Depth, 783. This was a dry hole practically in the middle of the proven field.

	Feet		Thickness
	From	To	
Red mud.....	0	18	18
Sand, white.....	18	20	2
Rock	20	25	5
Red rock.....	25	50	25
Rock, white.....	50	65	15
Mud, mixed (red, white and blue).....	65	120	55
Rock	120	121	1
Red rock.....	121	190	69
Rock grey.....	190	240	50
Oil sand.....	240	245	5
Rock, gray.....	245	280	35
Mud, red and blue....	280	360	80
Rock, gray.....	360	400	40
Mud, blue.....	400	420	20
Rock, gray.....	420	435	15
Sand, white.....	435	440	5
Rock, gray.....	440	535	95
Mud, blue and red....	535	575	40
Rock, gray.....	575	585	10
Oil sand.....	585	588	3
Mud, blue.....	588	620	32
Oil sand.....	620	624	4
Rock, gray.....	624	626	2
Mud, blue and red....	626	675	49
Rock, gray.....	675	678	3
Rock, gray (soft, salt water)	678	683	5

Rock, gray (hard)....	683	685	2
Mud, white.....	685	689	13
Rock, blue.....	698	706	8
Mud, white.....	706	711	5
Rock, white.....	711	712	1
Mud, all kinds.....	712	726	14
Rock, blue.....	726	727	1
Mud, white.....	727	729	2
Oil sand (tested, no good)	729	734	5
Mud, blue.....	734	740	6
Sand, white.....	740	741	1
Mud, blue.....	741	770	29
Rock, white.....	770	772	2
Sand, white (salt water)	772	783	11

No. 151.—Avis & Smith No. 2. Corsicana Petroleum Co. Elevation, 929. Depth, 1523. Drilling commenced Oct. 12, 1908. Drilling finished Feb. 9, 1909. 47 feet 8 inches of 10-inch casing; 896 feet 9 inches of 8-inch casing; 1246 feet 7 inches of 6-inch casing; 1459 feet 11 inches of 4-inch casing; 1522 feet 11 inches of 2 1-2-inch casing.

	Feet		Thickness
	From	To	
Red mud.....	0	7	7
Rock, white.....	7	27	20
Red mud.....	27	45	18
Rock, white.....	45	50	5
Red mud.....	50	100	50
Oil sand.....	100	105	5
Rock, white.....	105	125	20
Red mud.....	125	150	25
Rock, white.....	150	160	10
Oil sand.....	160	165	5
Rock, white.....	165	169	4
Mud, blue.....	169	189	20
Oil sand.....	189	196	7
Rock, white.....	196	200	4
Mud, blue.....	200	220	20
Rock, white.....	220	230	10
Mud, blue.....	230	260	30
Oil sand.....	260	265	5
Rock, white.....	265	270	5
Mud, blue.....	270	285	15
Rock, white.....	285	350	65
Oil sand.....	350	355	5

Rock, white.....	355	385	30
Mud, blue.....	385	395	10
Rock, white.....	395	495	100
Oil sand.....	495	500	5
Rock, white.....	500	520	20
Mud, blue.....	520	550	30
Rock, white.....	550	555	5
Mud, blue.....	555	580	25
Rock, white.....	580	605	25
Oil sand.....	605	610	5
Rock, white (hard)....	610	612	2
Rock white (soft)....	612	615	3
Mud, blue.....	615	620	5
Rock, white.....	620	640	20
Mud, blue.....	640	655	15
Oil sand.....	655	660	5
Mud, blue.....	660	664	4
Rock, white.....	664	674	10
Oil sand.....	674	677	3
Mud, blue.....	677	687	10
Shale, blue.....	687	720	33
Oil sand.....	720	724	4
Rock, white.....	724	770	46
Shale, red.....	770	772	2
Rock, white.....	772	784	12
Mud, blue.....	784	850	66
Rock, white.....	850	875	25
Mud, blue.....	875	900	25
Rock, white.....	900	910	10
Mud, blue.....	910	925	15
Rock, white.....	925	940	15
Mud, blue.....	940	950	10
Rock, white.....	950	998	48
Rock, white.....	998	1000	2
Rock flint.....	1000	1025	25
Shale, blue.....	1025	1035	10
Rock, white.....	1035	1040	5
Shale, blue.....	1040	1060	20
Rock flint.....	1060	1075	15
Rock, sand.....	1075	1080	5
Rock sand (hard)....	1080	1082	2
Rock flint and shell..	1082	1105	23
Shale, blue.....	1105	1120	15
Rock flint.....	1120	1125	5
Rock sand.....	1125	1127	2
Rock, white, flint....	1127	1145	18
Rock sand.....	1145	1147	2

Oil sand.....	1147	1150	3
Rock sand.....	1150	1175	25
Rock sand.....	1175	1210	35
Rock sand.....	1210	1212	2
Rock sand.....	1212	1260	48
Mud, light.....	1260	1285	25
Rock sand.....	1285	1300	15
Mud, light.....	1300	1315	15
Rock sand.....	1315	1330	15
Mud, light blue.....	1330	1359	29
Rock sand.....	1359	1360	1
Mud, blue.....	1360	1366	6
Rock sand.....	1366	1380	14
Shale, black.....	1380	1438	58
Rock, white.....	1438	1439	1
Shale, black.....	1439	1459	20
Rock sand, white.....	1459	1460	1
Shale, black.....	1460	1463	3
Rock sand.....	1463	1465	2
Shale, black.....	1465	1477	12
Rock sand (soft).....	1477	1487	10
Shale, blue.....	1487	1495	8
Shale, red.....	1495	1500	5
Rock sand.....	1500	1502	2
Rock, white (gypsum)	1502	1510	8
Shale, blue.....	1510	1521	11
Gas, sand, white.....	1521	1523	2

No. 152.—Panhandle No. 1. Lone Star Gas Co. Elevation, 924. Depth, 1592. Sand and rock, 1 to 1506. Gas sand, 1506 to 1511. Shale, 1511 to 1580. Gas sand, 1580 to 1592.

No. 153.—Panhandle Oil Co. No data other than the location was obtained regarding this well.

No. 154.—Wichita Falls Oil and Gas Co. No. 2. This is a gas well, regarding which no information was obtained.

No. 155.—Reed Winfrey No. 7. Elevation, 940 (estimated). Depth, 425. This is a shallow well similar to No. 146.

	—Feet—		
	From	To	Thickness
Surface	0	100	100
Red mud.....	100	200	100
Rock	200	250	50
Blue shale.....	250	266	16

Oil sand.....	266	288	22
Rock and clay.....	288	300	12
Slate	300	320	20
Blue shale.....	320	341	21
Oil sand.....	341	354	13
Rock and shale.....	354	400	46
Blue shale.....	400	416	16
Oil sand.....	416	425	9

No. 156.—Reed Winfrey No. 9. Elevation as in No. 155. Depth, 422. See No. 155.

	Feet		Thickness
	From	To	
Surface	0	100	100
Red mud.....	100	150	50
Red mud and sand....	150	200	50
Stone, slate.....	200	250	50
Shale and slate.....	250	266	16
Oil sand.....	266	288	22
Rock and shale.....	288	342	54
Oil sand.....	342	352	10
Red shale and rock....	352	385	33
Rock and shale.....	385	416	31
Broken oil sand.....	416	422	6

No. 157.—Lochridge No. 4. Clayco Oil & Pipe Line Co. Elevation, 940 (estimated). Depth, 654. This is producing from a deeper sand than Nos. 155 and 156, but is spoken of as a shallow well.

	Feet		Thickness
	From	To	
Turf	0	10	10
Red mud.....	10	199	189
Oil sand, gray.....	199	204	5
Red mud.....	204	231	27
Blue mud.....	231	241	10
Oil sand.....	241	261	20
Blue mud.....	261	265	4
Oil sand.....	265	275	10
Red mud.....	275	390	115
Blue mud	390	400	10
Sand, water.....	400	425	25
Blue shale.....	425	465	40
Sand, water.....	465	485	20
Blue shale.....	485	498	13
Sand, water.....	498	518	20
Blue slate.....	518	528	10

Red mud.....	528	645	117
Gray sand.....	645	647	2
Blue shale.....	647	651	4
Oil sand.....	651	654	3

No. 158.—Lochridge No. 2, Lease No. 2. Clayco Oil & Pipe Line Co. Elevation, 940. Depth, 750. This is producing from a still deeper sand than Nos. 155 or 157.

	Feet		Thickness
	From	To	
Red rock.....	0	240	240
Oil sand.....	240	260	20
Blue shale.....	260	270	10
Sand	270	290	20
Red rock.....	290	360	70
Black shale.....	360	370	10
Sand	370	400	30
Red rock.....	400	430	30
Sand	430	460	30
Blue shale.....	460	475	15
Sand	475	505	30
Red rock.....	505	635	130
Blue shale.....	635	640	5
Oil sand.....	640	650	10
Water sand.....	650	670	20
Red rock.....	670	700	30
Blue shale.....	700	710	10
White shale.....	710	720	10
Oil sand.....	720	750	30

No. 159.—Lochridge No. 3, Lease No. 2. Clayco Oil & Pipe Line Co. Elevation, 940. Depth, 744. See No. 158.

	Feet		Thickness
	From	To	
Red rock.....	0	250	250
Blue shale.....	250	260	10
Gray sand.....	260	272	12
Red rock.....	272	350	78
Blue shale.....	350	360	10
Gray sand.....	360	380	20
Red rock.....	380	400	20
Blue shale.....	400	412	12
White sand.....	412	432	20
Red rock.....	432	510	78
Blue shale.....	510	530	20

White sand.....	530	542	12
Red rock.....	542	610	68
Blue shale.....	610	690	80
White sand.....	690	700	10
Red rock.....	700	710	10
Blue shale.....	710	722	12
Oil sand.....	722	733	11

No. 160.—Perkins No. 2. Clayco Oil & Pipe Line Co. Elevation, 940. Depth, 649.

	Feet		Thickness
	From	To	
Red rock.....	0	190	190
Blue clay.....	190	195	5
Sand	195	205	10
Red rock.....	205	250	45
Blue clay.....	250	255	5
Sand	255	270	15
Red rock.....	270	340	70
Blue clay.....	340	350	10
Sand	350	370	20
Red rock.....	370	385	15
Blue clay.....	385	390	5
Sand	390	425	35
Blue shale.....	425	465	40
Blue clay.....	465	480	15
Sand	480	515	35
Red rock.....	515	565	50
Blue clay.....	565	575	10
Sand	575	585	10
Red rock.....	585	595	10
Shell	595	600	5
Red rock.....	600	610	10
Shale	610	615	5
Blue shale.....	615	620	5
Shell	620	625	5
Red rock.....	625	635	10
Blue shale.....	635	644	9
Sand, oil.....	644	649	5

No. 161.—Perkins No. 1. Clayco Oil & Pipe Line Co. Elevation, 940 (estimated). Depth, 724.

	Feet		Thickness
	From	To	
Red rock.....	0	190	190
Blue clay.....	190	195	5
Sand	195	205	10

Red rock.....	205	250	45
Blue clay.....	250	255	5
Sand	255	270	15
Red rock.....	270	340	70
Blue clay.....	340	350	10
Sand	350	370	20
Red rock.....	370	385	15
Blue clay.....	385	390	5
Sand	390	425	35
Blue shale.....	425	465	40
Blue clay.....	465	480	15
Sand	480	515	35
Red rock.....	515	565	50
Blue clay.....	565	575	10
Sand	575	585	10
Red rock.....	585	595	10
Shell	595	600	5
Red rock.....	600	610	10
Shell	610	615	5
Blue shale.....	615	620	5
Shell	620	625	5
Red rock.....	625	635	10
Blue shale.....	635	644	9
Sand	644	654	10
Red rock.....	654	656	2
Sand	656	681	25
Blue shale.....	681	691	10
Sand	691	700	9
Blue shale.....	700	720	20
Sand	720	724	4

No. 162.—Perkins No. 3. Clayco Oil and Pipe Line Co. Elevation, 940 (estimated). Depth, 725.

	Feet		Thickness
	From	To	
Red mud.....	0	190	190
Gray sand.....	190	195	5
Red shale.....	195	215	20
Gray sand.....	215	225	10
Red shale.....	225	255	30
Blue shale.....	255	265	10
Gray sand.....	265	280	15
Red shale.....	280	345	65
Blue shale.....	345	350	5
Gray sand.....	350	365	15
Red shale.....	365	380	15

Blue shale.....	380	385	5
Gray sand.....	385	400	15
Blue shale.....	400	415	15
White sand.....	415	440	25
Blue shale.....	440	450	10
White sand.....	450	470	20
Blue shale.....	470	500	30
White sand.....	500	510	10
Blue shale.....	510	520	10
Red shale.....	520	557	37
Blue shale.....	557	567	10
White sand.....	567	580	13
Blue shale.....	580	658	78
White sand.....	658	675	17
Blue shale.....	675	685	10
Sand	685	695	10
Blue shale.....	695	715	20
Sand	715	725-6	10-6

No. 163.—Perkins No. 4. Clayco Oil & Pipe Line Co. Elevation, 940 (estimated). Depth, 730.

	Feet		Thickness
	From	To	
Red rock.....	0	190	190
Gray sand.....	190	195	5
Red rock.....	195	215	20
Gray sand.....	215	225	10
Red rock.....	225	255	30
Blue shale.....	255	265	10
Gray sand.....	265	280	15
Red rock.....	280	345	65
Blue shale.....	345	350	5
Gray sand.....	350	365	15
Red rock.....	365	380	15
Blue shale.....	380	385	5
Gray sand.....	385	400	15
Blue shale.....	400	415	15
White sand.....	415	440	25
Blue shale.....	440	450	10
White sand.....	450	470	20
Blue shale.....	470	500	30
White sand.....	500	515	15
Blue shale.....	515	520	5
Red rock.....	520	560	40
Blue shale.....	560	570	10
Gray sand.....	570	575	5
Red rock.....	575	635	60

Blue shale.....	635	645	10
Gray sand oil.....	645	655	10
Gray sand water.....	655	675	20
Blue shale.....	675	685	10
Shelly sand.....	685	695	10
Blue shale.....	695	715	20
Sand oil.....	715	730	15

No. 164.—Carrow No. 1. Clayco Oil & Pipe Line Co. Elevation, 935 (estimated). Depth, 653.

	—Feet—		
	From	To	Thickness
Red and gray clay....	0	190	190
Oil sand.....	190	195	5
Red clay.....	195	217	22
Oil sand.....	217	224	7
Red clay.....	224	236	12
Oil sand.....	236	247	11
Blue shale.....	247	260	13
Red clay.....	260	295	35
Gray shale.....	295	343	48
Oil sand.....	343	365	22
Gray shale.....	365	392	27
Oil sand.....	392	398	6
Blue shale.....	398	405	7
Water sand.....	405	430	25
Gray clay.....	430	465	35
Blue clay.....	465	504	39
Water sand.....	504	512	8
Red clay.....	512	551	39
Oil sand.....	551	560	9
Blue clay.....	560	571	11
Oil sand.....	571	578	7
Red clay.....	578	609	31
Blue clay.....	609	649	40
Water sand.....	649	653	4

No. 165.—Holt Farm No. 1. Lone Star Gas Co. Elevation, 939. Depth, 1571. Drilling commenced Oct. 14, 1909. Drilling finished Dec. 13, 1909. Plate V.

	—Feet—		
	From	To	Thickness
Surface	0	70-6	70-6
Sandy rock and red formation	70-6	746	675-6
Sandy, light show of oil	746	752	6
Sand, salt water.....	752	765	13

Red formation.....	765	917	152
Very hard rock.....	917	922	5
Soft rock.....	922	933	11
Sand rock and red formation	933	1252	319
Hard sand, salt water..	1252	1417	165
Shale	1417	1554	137
Hard cap rock.....	1554	1556-3	2'3"
Shale, some shells....	1556-3	1564	7'9"
Gas sand.....	1564	1571-6	7'6"

No. 166.—Beatty. Sun Co. No information other than the location of this dry hole could be obtained.

No. 167.—Wichita Falls Oil & Gas Co. No. 2. This is a producing gas well. No other information could be procured.

No. 168.—Buckley, Brock & Lunday No. 8. Elevation, 910 (estimated). Depth, 332.

	Feet		Thickness
	From	To	
Soil and sand.....	0	17	17
Sand and gravel.....	17	20	3
Red clay.....	20	60	40
Light gray.....	60	71	11
Red clay.....	71	80	9
Light	80	90	10
Red	90	130	40
Light	130	141	11
Red	141	171	30
Sand	171	179	8
Red	179	204	25
Light	204	222	18
Sand, oil.....	222	243	21
Red	243	270	27
Light	270	290	20
Sand, water.....	290	298	8
Red	298	315	17
Blue	315	324	9
Sand, oil.....	324	332	8
Red	332		

No. 169.—Buckley, Brock and Lunday No. 9. Elevation, 910 (estimated). Depth, 332.

	Feet		Thickness
	From	To	
Soil and sand.....	0	20	20
Sand, water.....	20	26	6

Light, some blue.....	26	78	52
Red clay.....	78	85	7
Light	85	92	7
Red	92	138	46
Sand	138	140	2
Red	140	160	20
Light	160	175	15
Red	175	221	46
Sand	221	246	25
Light	246	275	29
Red	275	291	16
Sand	291	304	13
Red	304	309	5
Shale	309	319	10
Sand	319	332	13
Red	332	...	..

No. 170.—Smith & Webber No. 1. Lone Star Gas Co. Elevation, 928. Depth, 1583. Drilling commenced July 14, 1909. Drilling finished November 10, 1909. 10 feet of 10-inch casing; 1430 feet of 6-inch casing; 1470 feet of 4-inch casing. Plate IV.

	Feet		Thickness
	From	To	
Red clay.....	0	4	4
Sand rock.....	4	20	16
Red mud.....	20	40	20
Dark red rock.....	40	360	320
Sand (slight show of oil)	360	365	5
Red rock.....	365	390	25
Sand rock.....	390	678	288
Red mud and sand shells	678	700	22
Hard blue shale.....	700	765	65
Sand rock.....	765	800	35
Blue shale, dark.....	800	815	15
Hard sand rock.....	815	840	25
Red rock.....	840	900	60
Sand rock.....	900	1050	150
Red and blue clay.....	1050	1145	95
Hard gray sand (show of oil and gas)	1145	1170	25
Hard blue shale.....	1170	1200	30
Hard rock.....	1200	1235	35
Blue shale.....	1235	1245	10
Sand rock.....	1245	1308	63
Red rock.....	1308	1347	39

Water, sand, rock.....	1347	1365	18
Blue shale.....	1365	1370	5
Sand, rock.....	1370	1400	30
Hard blue shale.....	1400	1415	15
Black shale.....	1415	1440	25
Hard dry sand, rock....	1440	1444	4
Dark blue shale.....	1444	1575	131
Rock	1575	1576	1
Gas, sand.....	1576	1583	7

No. 171.—Wichita Oil Co. No. 1. This is a gas well, regarding which no information was secured.

No. 172.—Joyce No. 6. Clayco Oil & Pipe Line Co. Elevation, 930 (estimated). Depth, 386.

	From	Feet To	Thickness
Clay	0	15	15
Water, sand.....	15	41	26
Clay	41	98	57
Oil, sand.....	98	110	12
Clay	110	247	137
Shale and sand.....	247	255	8
Clay	255	343	88
Sand	343	350	7
Clay	350	375	25
Shale	375	384	9
Salt water.....	384	386	2

No. 173.—Joyce No. 7. Clayco Oil & Pipe Line Co. Elevation, 930 (estimated). Depth, 386.

	From	Feet To	Thickness
Joint clay.....	0	35	35
Dry sand.....	35	50	15
Joint clay.....	50	90	40
Blue gumbo.....	90	120	30
Joint clay.....	120	195	75
Gray sand.....	195	220	25
Red clay.....	220	245	25
Blue shale.....	245	250	5
Oil, sand.....	250	270	20
Blue shale.....	270	315	45
Sand	315	335	20
Blue shale...	335	350	15
Oil, sand.....	350	360	10
Red mud.....	360	375	15

Blue shale.....	375	383	8
Oil, sand.....	383	386	3

No. 174.—Joyce No. 8. Clayco Oil & Pipe Line Co. Elevation, 930 (estimated). Depth, 386.

	Feet		
	From	To	Thickness
Clay	0	38	38
Sand rock.....	38	56	18
Clay	56	116	60
Oil and water, sand....	116	134	18
Clay	134	253	119
Shale	253	260	7
Oil, sand.....	260	274	14
Clay	274	330	56
Oil, sand.....	330	337	7
Clay	337	375	38
Shale and sand.....	375	383	8
Oil, sand.....	383	386	3

No. 175.—Joyce No. 9. Clayco Oil & Pipe Line Co. Elevation, 930 (estimated). Depth, 266.

	Feet		
	From	To	Thickness
Joint clay.....	0	35	35
Dry sand.....	35	50	15
Joint clay.....	50	100	50
Blue shale.....	100	120	20
Sand, oil.....	120	130	10
Joint clay.....	130	170	40
Blue gumbo.....	170	200	30
Joint clay.....	200	240	40
Blue shale.....	240	251	11
Oil, sand.....	251	266	15

No. 176.—Joyce No. 10. Clayco Oil & Pipe Line Co. Elevation, 930 (estimated). Depth, 386.

	Feet		
	From	To	Thickness
Clay	0	46	46
Sand, rock.....	46	62	16
Clay	62	258	196
Oil, sand.....	258	266	8
Clay	266	310	44
Water, sand.....	310	322	12
Clay	322	378	56
Shale	378	383	5
Oil, sand.....	383	386	3

No. 177.—Joyce No. 11. Clayco Oil & Pipe Line Co. Elevation, 930 (estimated). Depth, 387.

	Feet		Thickness
	From	To	
Joint clay.....	0	35	35
Sand	35	50	15
Red mud.....	50	90	40
Blue shale.....	90	110	20
Sand	110	130	20
Blue gumbo.....	130	200	70
Red mud.....	200	245	45
Blue shale.....	245	250	5
Oil, sand.....	250	270	20
Blue shale.....	270	315	45
Water, sand.....	315	335	20
Blue shale.....	335	350	15
Red mud.....	350	375	25
Blue shale.....	375	384	9
Sand	384	387	3

No. 178.—Lone Star Gas No. 1. Lone Star Gas Co. Elevation, 929. Depth, 1684. Drilling commenced July 14, 1911. Drilling finished November 8, 1911. 287 feet of 12 1-2-inch casing; 1113 feet of 10-inch casing, 1661 feet of 8-inch casing. This was the largest gas well in the field, having a reported production of 30,000,000 cubic feet a day at a pressure of about 700 pounds per square inch, when drilled in. Plate IV.

	Feet		Thickness
	From	To	
Red mud.....	0	15	15
Hard rock.....	15	20	5
Mud cave and sand....	20	410	390
Sand	410	435	25
Broken sand.....	435	570	135
Red mud.....	570	600	30
Red and blue cave.....	600	640	40
Sand	640	670	30
Blue mud.....	670	695	25
Red mud.....	695	700	5
Blue mud.....	700	705	5
Sand	705	740	35
Red cave.....	740	755	15
Blue cave.....	755	760	5
Sand	760	775	15
Mixture cave.....	775	925	150
Sand	925	935	10

Blue	935	958	23
Sand	958	968	10
Red and blue mixed....	968	1120	152
Sand	1120	1135	15
Blue	1135	1195	60
Sand	1195	1200	5
Blue	1200	1215	15
Sand	1215	1275	60
Sand	1275	1285	10
Sand	1285	1295	10
Water, sand.....	1295	1430	135
Blue	1430	1470	40
Sand	1470	1480	10
Blue	1480	1490	10
Sand	1490	1510	20
Blue	1510	1580	70
Red	1580	1590	10
Blue, black.....	1590	1610	20
Sand	1610	1684	74

No. 179.—Miller Farm No. 1, Lone Star Gas Co. Elevation, 893. Depth, 1544. Drilling commenced August 27, 1909. Drilling finished November 14, 1909. 26 feet of 10-inch casing; 1502 feet of 6-inch casing; 17 feet of pipe below packer. Plate VI.

	—Feet—		Thickness
	From	To	
Red mud.....	0	10	10
Soft sand rock.....	10	12	2
Red sand.....	12	75	63
Soft sand rock.....	75	90	15
Red and blue shale, mixed	90	181	91
Missing	181	189	8
Blue shale.....	189	226	37
Hard sand rock.....	226	244	18
Red mud and gravel, mixed	244	384	140
Red mud and sand boulders	384	419	35
Red and blue shale....	419	429	10
Red mud and gravel, mixed	429	509	80
Missing	509	617	108
Red mud and gravel...	617	647	30
Red and blue shale....	647	670	23
Red mud and gravel...	670	698	28

Red and blue shale			
mixed	698	715	17
Red mud and gravel...	715	744	29
Red and blue gumbo..	744	760	16
Hard gravel and red			
mud, mixed.....	760	840	80
Red and sand boulders	840	855	15
Missing	853	915	60
Red mud and boulders.	915	920	5
Red and blue mud and			
gravel, mixed.....	920	950	30
Blue rock and blue			
gumbo, mixed.....	950	1025	75
Blue gumbo.....	1025	1035	10
Blue shelly rock and			
gumbo	1035	1082	47
Blue gumbo and bould-			
ers	1082	1124	42
Hard blue granite....	1124	1128	4
Blue gumbo.....	1128	1160	32
Water, sand.....	1160	1163	3
Blue granite	1163	1165	2
Missing	1165	1168	3
Hard black rock			
(broken)	1168	1204	36
Blue gumbo.....	1204	1215	11
Black sand rock.....	1215	1219	4
Blue gumbo and bould-			
eres, mixed.....	1219	1260	41
Black slate.....	1260	1270	10
Oil sand (showing			
smell)	1270	1272	2
Hard black slate.....	1272	1302	30
Blue gumbo and bould-			
ers, mixed.....	1302	1362	60
White quartz.....	1362	1383	21
Blue mud and rock,			
mixed	1383	1408	25
Hard sand.....	1408	1412	4
Water, sand.....	1412	1422	10
Blue rock and mud,			
mixed	1422	1433	11
Black shelly rock.....	1433	1440	7
Hard sand rock.....	1440	1448	8
Blue boulders and mud,			
mixed	1448	1454	6
Hard black slate.....	1454	1488	34

Sand rock.....	1488	1492	4
Blue mud and boulders, mixed	1492	1500	8
Sand rock.....	1500	1503-6	3'6"
Blue shale.....	1503-6	1526	22'6"
Hard black slate and sand, mixed.....	1526	1543	17
Gas, sand.....	1543	1544	1

No. 180.—Landrum No. 1. Sun Co. No data regarding this well could be obtained.

No. 181.—Landrum No. 2. Sun Co. Elevation, 955. Depth, 1549. This is a dry hole in what is considered proven territory. Plate VII.

	—Feet—		
	From	To	Thickness
Red clay.....	0	12	12
Hard rock.....	12	18	6
Red clay.....	18	50	32
Hard rock.....	50	62	12
Red clay, hard boulders	62	110	48
Hard rock, sand, salt water	110	115	5
Red clay, hard boulders	115	144	29
Hard rock, showing oil	144	149	5
Red clay.....	149	157	8
Salt, sand.....	157	199	42
Red clay boulders....	199	242	43
Sand rock, dry.....	242	247	5
Red clay boulders....	247	286	39
Sand, rock.....	286	288	2
Red and blue shale....	288	331	43
Salt water, sand.....	331	349	18
Red and blue shale....	349	377	28
Sand, no water.....	377	385	8
Red shale.....	385	392	7
Sand, no water.....	392	398	6
Red shale.....	398	416	18
Boulders	416	417	1
Blue shale.....	417	441	24
Salt water, sand.....	441	450	9
Blue shale.....	450	480	30
Sand, no water.....	480	485	5
Blue shale.....	485	532	47
Salt water, sand.....	532	550	18
Blue shale.....	550	552	2

Salt water, sand.....	552	573	21
Blue shale.....	573	579	6
Red and blue shale....	579	618	39
Salt water, sand.....	618	627	9
Red, blue and light shale	627	640	13
Oil, sand.....	640	654	14
Black sand.....	654	660	6
Red and blue shale....	660	700	40
Light shale.....	700	730	30
Red and blue shale....	730	780	50
Light shale.....	780	785	5
Oil, sand.....	785	795	10
Blue shale.....	795	800	5
Light shale.....	800	840	40
Blue shale.....	840	859	19
Red and blue shale....	859	870	11
Salt water, sand.....	870	882	12
Dead sand.....	882	890	8
Talc	890	899	9
Blue shale.....	899	920	21
Talc, resembles coffee grounds, very dark..	920	927	7
Blue shale.....	927	930	3
Salt water, sand.....	930	960	30
Blue shale.....	960	982	22
Very hard black sand..	982	985	3
Blue shale.....	985	989	4
Red and blue shale...	989	1007	18
Blue shale.....	1007	1024	17
Salt water, sand.....	1024	1036	12
Dead black sand.....	1036	1045	9
Blue shale.....	1045	1048	3
Dead black sand.....	1048	1052	4
Red and blue shale....	1052	1073	21
Salt water, sand.....	1073	1082	9
Blue shale.....	1082	1098	16
Dead black sand.....	1098	1101	3
Very dark blue shale..	1101	1112	11
Red shale.....	1112	1124	12
Light shale.....	1124	1174	50
Red shale.....	1174	1175	1
Dark blue shale.....	1175	1260	85
Light sand.....	1260	1265	5
Salt water, sand.....	1265	1275	10
Blue shale.....	1275	1277	2
Salt water, sand.....	1277	1456	179
Shale	1456	1549	93

No. 182.—Landrum No. 3. Sealy Oil Co. Elevation, 960 (estimated). Depth, 201.

	—Feet—		Thickness
	From	To	
Red clay.....	0	15	15
Dry sand.....	15	21	6
Light	21	34	13
Red clay.....	34	60	26
Water, sand.....	60	69	9
Red clay.....	69	71	2
Oil, sand.....	71	97	26
Red clay.....	97	111	14
Dry sand.....	111	118	7
Red clay.....	118	128	10
Dry sand.....	128	146	18
Red clay.....	146	150	4
Blue	150	154	4
Red clay.....	154	183	29
Water, sand.....	183	201	18
Red clay.....	201	...	..

No. 183.—Landrum Farm No. 3. Lone Star Gas Co. Elevation, 956. Depth, 1647. This is a producing gas well, seemingly shut off from the proven field by Well number 181. It seems probable that had No. 181 been drilled deeper, it would have struck the gas sand. Plate V.

	—Feet—		Thickness
	From	To	
Surface and red mud...	1	12	12
Light colored rock.....	12	14	2
Red mud.....	14	40	26
Light colored rock.....	40	44	4
Red mud.....	44	78	34
Sand rock.....	78	81	3
Red mud.....	81	135	54
Light colored shale.....	135	160	25
Light colored rock.....	160	162	2
Oil, sand.....	162	167	5
Dead sand and showing little water.....	167	188	21
Blue shale.....	188	189	1
Salt water, sand.....	189	210	21
Red mud.....	210	260	50
Light colored shale....	260	262	2
Oil, sand, very small...	262	265	3
Red mud.....	265	330	65
Light colored shale.....	330	335	5

Red mud.....	335	340	5
Sand (some water and oil)	340	358	18
Light colored shale.....	358	366	8
Red mud.....	366	377	11
Light colored shale.....	377	395	18
Blue shale.....	395	400	5
Salt water, sand.....	400	415	15
Red and blue mud.....	415	465	50
Red mud.....	465	515	50
Light colored shale....	515	550	35
Salt water, sand.....	550	565	15
Very hard sand.....	565	595	30
Red shale.....	595	610	15
Light colored shale....	610	622	12
Red mud	622	630	8
Light colored shale.....	630	635	5
Red mud.....	635	740	105
Light colored shale...	740	770	30
Blue shale.....	770	810	40
Light colored shale....	810	849	39
Salt water, sand.....	849	868	19
Blue shale.....	868	870	2
Salt water, sand.....	870	912	42
Blue shale.....	912	960	48
Salt water, sand.....	960	983	23
Blue shale.....	983	993	10
Blue and red shale....	993	1028	35
Salt water, sand.....	1028	1051	23
Blue shale.....	1051	1063	12
Blue and red shale....	1063	1087	24
Black dead sand.....	1087	1092	5
Salt water, sand.....	1092	1098	6
Red and blue shale....	1098	1208	110
Dead sand.....	1208	1213	5
Blue shale.....	1213	1265	52
Salt water, sand.....	1265	1276	11
Blue shale.....	1276	1278	2
Salt water, sand.....	1278	1283	5
Red and blue shale....	1283	1385	102
Salt water, sand.....	1385	1422	37
Blue shale.....	1422	1427	5
Water, sand.....	1427	1433	6
Dark blue shale.....	1433	1613	80
Gas, sand.....	1613	1618	5
Broken sand and shale	1618	1630	12
Blue shale.....	1630	1633	3

Broken shale.....	1633	1640	7
Gas, sand.....	1640	1647	7

No. 184.—Byers No. 3. Producers Oil Co. Elevation, 975 (estimated). Depth to big salt sand, 1974 feet; reported thickness of sand below this, 536 feet; total depth, 2510 feet. This is a dry well, about two miles northeast of the proven field. The tools were still in salt sand when drilling was discontinued. Plate V.

No. 185.—Landrum No. 1, Lease No. 2. Clayo Oil & Pipe Line Co. Depth, 165. This was a dry hole.

	Feet		
	From	To	Thickness
Clay	0	12	12
Rock	12	20	8
Clay	20	154	134
Oil, sand.....	154	165	11

No. 186.—Landrum No. 2, Lease No. 2. Clayo Oil & Pipe Line Co. Depth, 184. See No. 185.

	Feet		
	From	To	Thickness
Clay	0	10	10
Rock	10	20	10
Clay	20	173	153
Oil and water, sand....	173	184	11

No. 187.—Stine No. 1, Block 113. Depth, 878. This was a dry hole.

	Feet		
	From	To	Thickness
White sand.....	735	748	13
Salt, sand	748	756	8
Hard white sand.....	756	799	43
Hard rock.....	799	800	1
Salt, sand.....	800	814	14
Hard rock.....	814	818	4
White sand.....	818	827	9
Blue shale.....	827	858	31
Hard gray sand.....	858	861	3
Shale	861	862	1
Soft shale.....	862	874	12
White sand.....	874	878	4

No. 188.—Stine No. 2, Block 113. Depth, 945. See No. 187.

	Feet		Thickness
	From	To	
Clay, sand, rock.....	0	100	100
Gray sand.....	100	112	12
Mixed red clay and sand	112	200	88
Gray sand.....	200	209	9
Red rock and clay.....	209	249	40
Gray sand.....	249	256	7
Red rock and clay.....	256	535	279
White sand.....	535	545	10
Shale	545	742	197
White sand.....	742	748	6
Sand	748	870	122
Sand	870	875	5
Light sand.....	875	878	3
White sand.....	878	945	67

No. 189.—Matlock Farm No. 1. Lone Star Gas Co. Elevation, 943. Depth, 1644. Drilling commenced August 23, 1909. Drilling finished November 15, 1909. 11 feet of 10-inch casing; 1598 feet of 6-inch casing. Plate IV.

	Feet		Thickness
	From	To	
Red mud.....	0	14	14
Sand rock.....	14	18	4
Red mud, mixed.....	18	190	172
Sand rock.....	190	196	6
Red mud mixed.....	196	404	208
Flint rock.....	404	418	14
Red shale.....	418	470	52
Blue mud, mixed.....	470	482	12
Red mud.....	482	500	18
White rock.....	500	518	18
Red mud.....	518	550	32
Sand rock.....	550	572	22
Blue mud.....	572	595	23
Sand rock.....	595	612	17
Red mud.....	612	635	23
Flint rock.....	635	641	6
Blue shale.....	641	657	16
Sand rock.....	657	685	18
Red mud, mixed.....	685	705	20
Flint rock.....	705	715	10
Blue mud.....	715	740	25
Red mud.....	740	755	15
Blue shale.....	755	773	18
Oil, sand.....	773	776	3

Red mud.....	776	800	24
Sand rock.....	800	822	22
Blue mud.....	822	845	23
White rock.....	845	860	15
Blue shale.....	860	890	30
Red mud, mixed.....	890	915	25
Sand rock.....	915	940	25
Red mud.....	940	965	25
Blue shale.....	965	1000	35
Red mud.....	1000	1025	25
Sand rock.....	1025	1045	20
Red mud, mixed.....	1045	1073	28
Blue shale.....	1073	1105	32
Sand rock.....	1105	1130	25
Red mud, mixed.....	1130	1145	15
Sand rock.....	1145	1170	25
Blue shale.....	1170	1185	15
Sand rock.....	1185	1192	7
Blue shale.....	1192	1200	8
Oil and gas rock.....	1200	1204	4
Red mud, mixed.....	1204	1234	30
Blue shale.....	1234	1245	11
Oil, rock.....	1245	1248	4
Red mud.....	1248	1255	7
Sand rock.....	1255	1404	149
Red mud, mixed.....	1404	1440	36
Sand rock.....	1440	1465	25
Blue shale.....	1465	1530	65
Blue mud.....	1530	1550	20
Sand rock.....	1550	1565	15
Red mud.....	1565	1598	33
Flint rock.....	1598	1601	3
Blue shale.....	1601	1633	32
Oil and gas, sand.....	1633	1644	11

No. 190.—Wichita Oil & Gas Co. This is a gas well only about twenty feet shallower than Lone Star Gas Well No. 1, with a production of 16,000,000 cubic feet a day at a pressure of 450 pounds per square inch.

No. 191.—Schnell Farm No. 1. Lone Star Gas Co. Elevation, 910 (estimated). Depth, 1696. 420 feet of 10-inch casing; 1039 feet of 6-inch casing; 1433 feet 10 inches of 4-inch casing; 1696 feet of 2 1-2-inch pipe. Plate VII.

	Feet		Thickness
	From	To	
Red formation (set 10-inch casing at 420 on rock)	420	480	60

Hard sand rock.....	480	495	15
Red formation.....	495	540	45
Sand rock and clay...	540	770	230
Sand (some oil).....	770	790	20
Hard shale.....	790	805	15
Sand rock.....	805	810	5
Red shale.....	810	848	38
Sand rock.....	848	855	7
Red shale.....	855	869	14
Sand rock.....	869	885	16
Red shale and clay....	885	921	36
Sand rock.....	921	930	9
Red formation.....	930	949	19
Sand rock.....	949	957	8
Shale	957	972	15
Hard sand rock.....	972	978	6
Red formation.....	978	1039	61
Hard sand rock.....	1039	1051	12
Red formation and rock	1051	1433	382
Sand rock.....	1433	1435	2
Shale	1435	1445	10
Sand	1445	1457	12
Shale, light.....	1457	1481	24
Hard sand rock.....	1481	1484	3
Shale	1484	1488	4
Soft sand rock.....	1488	1492	4
Shale, fine.....	1492	1498	6
Hard sand.....	1498	1501	3
Blue shale.....	1501	1532	31
Soft sand (some oil)...	1532	1538	6
Shale	1538	1567	29
Sand rock.....	1567	1570	3
Red shale.....	1570	1578	8
Sand (oil).....	1578	1581	3
Shale	1581	1583	2
Hard sand rock.....	1583	1585	2
Shale, light.....	1585	1608	23
Oil sand (good).....	1608	1611	3
Shale, dark.....	1611	1634	23
Sand rock (little oil)..	1634	1642	8
Shale	1642	1675	33
Sand rock (some gas)..	1675	1683	8
Broken sand, rock and shale	1683	1688	5
Very hard cap rock (lots of gas).....	1688	1696	8

No. 192.—Schnell Farm No. 2. Producers Oil Co. Elevation, 920 (estimated). Depth, 1832. This is a dry hole surrounded by producing wells. Plate VI.

No. 193.—Smith & Webber. Regarding this well, the only information obtainable was that it is a dry hole.

No. 194.—Matlock Lease No. 1. Producers Oil Co. Elevation, 943. Depth, 1920. This is a dry well in apparently proven territory. Plate VII.

No. 195.—Holloway No. 1. Producers Oil Co. Elevation, 942. Depth, 1828. See No. 194. Plate VII.

No. 196.—Home Oil Co. This is a dry well regarding which no further information could be secured.

No. 197.—Producers Oil Co. No information was available regarding this well except that it was a producing oil well.

No. 198.—Higgins Oil Co. This is a dry hole in apparently proven territory.

No. 199.—Schnell Farm No. 4. Lone Star Gas Co. Elevation, 900 (estimated). Depth, 1566. Drilling commenced Feb. 4, 1910. Drilling finished April 27, 1910. 1461 feet of 6-inch casing. 1540 feet of 4-inch casing. Plates IV and VI.

	Feet		Thickness
	From	To	
Water sand.....	420	430	10
Soft gray sand.....	430	470	40
Blue shale.....	470	580	110
Red mud and rock....	580	585	5
Bed of sand boulders..	585	588	3
Red mud and rock....	588	670	82
Blue shale.....	670	690	20
Red mud and rock....	690	750	60
Hard sand rock.....	750	830	80
Black slate.....	830	870	40
Bed of sand boulders..	870	876	6
Sand rock.....	876	901	25
Soapstone	901	929	28
Red gravel and mud...	929	944	15
Blue mud and boulders	944	974	30
Hard rock and red mud	974	1000	26
Blue granite.....	1000	1003	3

Blue mud and rock....	1003	1048	45
Blue granite.....	1048	1050	2
Hard sand rock.....	1050	1055	5
Blue mud and boulders	1055	1070	15
Blue shale.....	1070	1110	40
Bed of hard sand			
boulders	1110	1113	3
Hard sand rock.....	1113	1118	5
Blue mud and boulders	1118	1140	22
Gas sand.....	1140	1142	2
Gumbo and rock.....	1142	1170	28
Blue shale.....	1170	1197	27
Hard sand rock.....	1197	1205	8
White mud and			
boulders	1205	1220	15
Black slate and sand...	1220	1232	12
Water sand.....	1232	1236	4
Blue mud and boulders	1236	1248	12
Blue gumbo.....	1248	1260	12
Hard sand rock.....	1260	1262	2
Blue gumbo and rock.	1262	1279	17
Water sand.....	1279	1285	6
White mud and gravel.	1285	1300	15
Blue mud and rock...	1300	1310	10
Water sand.....	1310	1315	5
Blue mud and rock...	1315	1339	24
Water sand (show of			
oil)	1339	1354	15
Blue mud and rock....	1354	1362	8
Blue shale.....	1362	1377	15
Blue mud and rock....	1377	1423	46
Black sand boulders...	1423	1426	3
Hard sand rock.....	1426	1430	4
Blue mud and boulders	1430	1445	15
Broken slate and sand.	1445	1450	5
Blue tough mud.....	1450	1458	8
Black soft sand.....	1458	1459	1
Hard sand.....	1459	1461	2
Broken sand and slate.	1461	1483	22
Blue shale.....	1483	1493	10
Black slate.....	1493	1501	8
Blue mud.....	1501	1518	17
Black slate.....	1518	1524	6
Blue gumbo.....	1524	1537	13
Hard cap rock.....	1537	1540	3
Gas sand.....	1540	1566	26

No. 200.—Holloway Farm No. 2. Lone Star Gas Co. Elevation, 920 (estimated). Depth, 1744. Drilling commenced July 7, 1910. Drilling finished Nov. 19, 1910. 212 feet of 12 1-2-inch casing; 764 feet of 10-inch casing; 1350 feet of 8-inch casing; 1742 feet of 6-inch casing. Plates IV and VI.

	Feet		Thickness
	From	To	
Soil	0	2	2
Red clay.....	2	70	68
Sand, water.....	70	75	5
Red clay.....	75	185	110
Sand, water.....	185	210	25
Red clay.....	210	375	165
Sand, water.....	375	385	10
Red clay.....	385	425	40
Blue mud.....	425	440	15
Red clay.....	440	475	35
Sand, water.....	475	495	20
Blue mud.....	495	560	65
Sand, water.....	560	575	15
Blue mud.....	575	580	5
Sand, water.....	580	625	45
Mixture	625	710	85
Gray	710	740	30
Red, cave.....	740	765	25
Sand, dry.....	765	775	10
Red	775	805	30
Sand, dry.....	805	815	10
Mixture	815	895	80
Blue	895	905	10
Sand, dry.....	905	915	10
Mixture	915	975	60
Blue	975	1020	45
Sand, water.....	1020	1050	30
Blue	1050	1095	45
Mixture	1095	1200	105
Red	1200	1210	10
Blue	1210	1270	60
Sand, water.....	1270	1320	50
Blue	1320	1350	30
Blue	1350	1505	155
Sand, gas.....	1505	1520	15
Blue shale.....	1520	1600	80
Sand, gas.....	1600	1630	30
Blue	1630	1640	10
Sand, oil.....	1640	1664	24
Sand, gas.....	1664	1674	10

• Shale	1674	1680	6
Blue shale.....	1680	1690	10
Red rock.....	1690	1710	20
Sand, oil.....	1710	1742	32
Slate	1742	1744	2

No. 201.—Van Winkle No. 1. Lone Star Gas Co. Elevation, 882. Depth, 1725. Drilling commenced Feb. 9, 1910. Drilling finished June 2, 1910. 67 feet of 10-inch casing; 1308 feet of 6-inch pipe; 1431 feet of 4-inch pipe; pulled most of this. This well is south of the producing field and was a dry hole. Plate VII.

	Feet		Thickness
	From	To	
Red mud.....	0	59	59
Sand rock.....	59	63	4
Red mud.....	63	70	7
Sand rock.....	70	142	72
Red mud.....	142	172	30
Sand rock.....	172	180	8
Oil sand.....	180	185	5
Red mud.....	185	226	41
Sand rock.....	226	238	12
Blue shale.....	238	336	98
Sand rock.....	336	376	40
Gypsum	376	381	5
Red mud mixed.....	381	436	55
Sand rock.....	436	473	37
Blue shale.....	473	501	28
Sand rock.....	501	507	6
Blue shale.....	507	554	47
Sand rock.....	554	580	26
Red mixed mud.....	580	604	24
Sand rock.....	604	609	5
Blue mud mixed.....	609	723	114
Sand rock.....	723	729	6
Red mud mixed.....	729	768	39
Sand rock.....	768	858	90
White mud.....	858	864	6
Red mud, mixed.....	864	925	61
Sand rock.....	925	941	16
Missing	941	951	10
Sand rock.....	951	979	28
Blue mud.....	979	989	10
Sand rock.....	989	991	2
Blue mud, mixed.....	991	1005	14
Sand rock.....	1005	1010	5

Blue mud, mixed.....	1010	1017	7
Sand rock.....	1017	1023	6
Red sand, mixed.....	1023	1058	35
Sand rock.....	1058	1084	26
Blue mud.....	1084	1092	8
Sand rock.....	1092	1102	10
Flint rock.....	1102	1106	4
Red mud, mixed.....	1106	1148	42
Blue shale.....	1148	1160	12
Dead sand.....	1160	1162	2
Blue shale.....	1162	1203	41
White mud, mixed....	1203	1225	22
Sand rock.....	1225	1236	11
Red mud, mixed.....	1236	1263	27
Blue shale.....	1263	1306	43
Hard sand rock.....	1306	1311	5
Blue shale.....	1311	1373	62
Sand rock.....	1373	1377	4
Blue shale.....	1377	1405	28
Red mud, mixed.....	1405	1415	10
Blue shale.....	1415	1430	15
Hard sand rock.....	1430	1437	7
Dark blue shale.....	1437	1457	20
Dark shale and sand, mixed	1457	1476	19
Sand rock.....	1476	1478	2
Dark shale and sand, mixed	1478	1576	98
Dead sand.....	1576	1579	3
Dark shale and sand, mixed	1579	1583	4
Dark sand.....	1583	1585	2
Dark shale and sand, mixed	1585	1605	20
Dead sand.....	1605	1611	6
Dark shale and sand, mixed	1611	1651	40
Hard sand rock.....	1651	1653	2
Dark shale.....	1653	1663	10
Gas sand.....	1663	1670	7
Black shale.....	1670	1682	12
Gas sand.....	1682	1686	4
Dark shale.....	1686	1693	7
Oil sand.....	1693	1695	2
Hard sand rock.....	1695	1697	2
Dark shale.....	1697	1705	8
Water sand.....	1705	1725	20

No. 202.—Taylor No. 2. Lone Star Gas Co. Elevation, 941. Depth, 1815. Drilling commenced July 19, 1910. Drilling finished Oct. 10, 1910. 42 feet of 10-inch casing; 1721 feet of 6-inch line pipe; 80 feet of 4 1-2-inch drive pipe. Plate VI.

	Feet		Thickness
	From	To	
Surface clay.....	0	23	23
Sand rock.....	23	190	167
Soft white rock.....	190	210	20
Sand rock and blue shale	210	230	20
Soft white sand rock...	230	252	22
Sand rock.....	252	292	40
Red and blue mud....	292	335	43
White sand, rock and shale	335	355	20
Hard sand rock and shale, mixed.....	355	382	27
Soft sand rock.....	382	416	34
Hard sand rock.....	416	437	21
Blue mud.....	437	476	39
Red shale.....	476	514	38
Hard sand rock.....	514	533	19
Hard blue mud.....	533	554	21
Red clay.....	554	597	43
Blue shale.....	597	655	58
Hard sand rock.....	655	676	21
Soft sand rock.....	676	695	19
Red mud.....	695	736	41
Brown shale.....	736	757	21
Soft white sand rock...	757	782	15
Brown shale.....	782	825	43
Hard red mud.....	825	906	81
Sand rock and blue shale	906	944	38
Red mud.....	944	965	21
Sand rock and blue shale	965	987	22
Hard sand rock.....	987	1029	42
Hard blue shale.....	1029	1090	61
Hard red mud.....	1090	1132	42
Hard red sand rock...	1132	1153	21
Hard sand rock and shale	1153	1171	18
Hard blue mud.....	1171	1195	24
Sand rock.....	1195	1219	24

Sand rock and shale...	1219	1322	103
Sand rock.....	1322	1385	63
Red mud.....	1385	1406	21
Blue shale.....	1406	1468	62
Soft blue shale.....	1468	1489	21
Red gumbo (mud)....	1489	1511	22
Hard sand rock.....	1511	1547	36
Hard blue mud.....	1547	1588	41
Blue shale and boulders	1588	1609	21
Sand rock.....	1609	1627	18
Hard blue mud.....	1627	1643	16
Hard rock.....	1643	1658	15
Hard gypsum rock....	1658	1676	18
Hard red mud.....	1676	1693	17
Hard sand rock and shale	1693	1711	18
Hard sand rock.....	1711	1725	14
Blue shale.....	1725	1752	27
Gas sand (oil in last 8 feet)	1752	1764	12
Hard blue shale.....	1764	1770	6
Blue shale.....	1770	1815	45
Sand rock (stopped drilling)	1815		..

No. 203.—Taylor No. 4. Producers Oil Co. Elevation, 941. Depth, 1766. This was a combination gas and oil well, yielding 12 barrels of oil the first 24 hours. Plate VI.

No. 204.—Taylor No. 3. Producers Oil Co. Elevation, 937. Depth, 1761. This was a small gas well. Plate VI.

No. 205.—Taylor No. 1. Producers Oil Co. Beyond the fact that this was a dry well, no information could be secured.

No. 206.—Holloway, drilling.

No. 207.—Dunn No. 1. Guffey Petroleum Co. Elevation, 934. Depth, 1754. Drilling commenced Aug. 1, 1910. Drilling finished Dec. 17, 1910. 240 feet of 10-inch casing; 1058 feet of 8-inch casing; 1722 feet of 6-inch casing. This well and Dunn No. 2 are the largest producers of oil in the Petrolia field and yield from a greater depth than any other wells. Plate VII.

	Feet		
	From	To	Thickness
Clay	0	16	16
Rock	16	23	7
Red clay.....	23	44	21

Rock	44	75	31
Clay	75	81	6
Rock	81	95	14
Clay	95	112	17
Rock	112	115	3
Clay	115	155	40
Rock	155	181	26
Clay	181	215	34
Rock	215	232	17
Clay	232	276	44
Rock	276	280	4
Clay	280	312	32
Rock	312	320	8
Clay	320	398	78
Rock	398	417	19
Clay	417	481	64
Sand rock	481	485	4
Hard blue shale	485	512	27
Sand rock	512	534	22
Hard blue shale	534	556	22
Rock	556	582	26
Hard blue shale	582	608	26
Rock	608	618	10
Blue shale	618	647	29
Rock	647	658	11
Hard shale	658	694	36
Rock	694	699	5
Red clay	699	720	21
Rock	720	724	4
Hard blue shale	724	768	44
Rock	768	772	4
Blue shale	772	790	18
Rock	790	843	53
Shale and clay	843	882	39
Rock	882	888	6
Hard blue shale	888	905	17
Rock	905	921	16
Hard blue shale	921	933	12
Rock	933	957	24
Hard blue shale	957	962	5
Rock	962	964	2
Hard blue shale	964	1020	56
Rock	1020	1025	5
Hard blue shale	1025	1058	33
Rock	1058	1060	2
Hard blue shale	1060	1108	48
Rock	1108	1110	2

Hard blue shale.....	1110	1137	27
Rock	1137	1141	4
Hard shale.....	1141	1184	43
Rock	1184	1196	12
Hard shale.....	1196	1204	8
Rock	1204	1208	4
Shale	1208	1232	24
Hard shale.....	1232	1243	11
Rock	1243	1264	21
Hard blue shale.....	1264	1276	12
Rock	1276	1277	1
Shale	1277	1281	4
Rock	1281	1308	27
Shale and boulders....	1308	1330	22
Rock	1330	1334	4
Gumbo	1334	1356	22
Hard shale.....	1356	1396	40
Rock	1396	1402	6
Gumbo	1402	1504	102
Shale and boulders....	1504	1520	16
Shale and boulders....	1520	1600	80
Rock, showing gas....	1600	1618	18
Gumbo, shale and loose boulders	1618	1679	61
Rock, or loose bed of boulders	1679	1686	7
Soft rotten shale (steel line measurement) with salt streaks....	1686	1718	32
Shell rock.....	1718	1722	4
Hard shale.....	1728	1741	19
Hard sand rock, show- ing gas.....	1741	1744	3
Oil sand.....	1744	1754	10

No. 208.—Dunn No. 2. Guffey Petroleum Co. Elevation, 936. Depth, 1760. Drilling commenced Jan. 29, 1911. Drilling finished April 13, 1911. 221 feet of 10-inch casing; 1705 feet of 6-inch casing. See note on No. 207. Plate VI.

	Feet		Thickness
	From	To	
Clay, sand, rock and gumbo	0	266	266
Shale	266	271	5
Rock	271	275	4
Hard shale.....	275	480	205
Rock	480	484	4

Hard shale.....	484	510	26
Rock	510	515	5
Hard shale.....	515	562	47
Rock	562	585	23
Hard shale.....	585	602	17
Rock	602	612	10
Gumbo	612	632	20
Rock	632	647	15
Hard shale.....	647	652	5
Sand rock.....	652	672	20
Gumbo	672	710	38
Sand rock.....	710	725	15
Shale	725	755	30
Gumbo	755	828	73
Rock	828	866	38
Gumbo	866	925	59
Rock	925	937	12
Hard sand.....	937	958	21
Gumbo	958	1048	90
Rock	1048	1055	7
Gumbo	1055	1120	65
Sand rock.....	1120	1140	20
Rock	1140	1148	8
Gumbo	1148	1185	37
Rock	1185	1192	7
Gumbo and boulders...	1192	1198	6
Sandy shale, showing some oil.....	1198	1240	42
Gumbo and boulders...	1240	1248	8
Rock	1248	1270	22
Gumbo and boulders...	1270	1295	25
Rock	1295	1310	15
Gumbo and boulders...	1310	1355	45
Sand and shale.....	1355	1388	33
Gumbo	1388	1575	187
Shale	1575	1620	45
Hard sand rock, show- ing gas.....	1620	1630	10
Gumbo and boulders...	1630	1643	13
Rock	1643	1648	5
Second gas sand rock..	1648	1656	8
Gumbo and boulders...	1656	1675	19
Salt and shale.....	1675	1688	13
Hard rock.....	1688	1691	3
Soft shale.....	1691	1705	14
Gumbo	1705	1718	13

Soft rotten shale, showing some oil.....	1718	1738	20
Gumbo	1738	1745	7
Hard oil sand.....	1745	1754	9
Gumbo	1754	1755	1
Sand rock.....	1755	1756	1
Hard oil sand.....	1756	1759	3
Gumbo	1759	1760	1

No. 209.—Fultz No. 1. This is a shallow dry hole.

No. 210.—McAllister No. 1. This is a dry hole.

No. 211.—Fultz No. 2. Sealey Oil Co. Elevation, 910 (estimated). Depth, 250.

	—Feet—		
	From	To	Thickness
Red clay.....	0	10	10
Water sand.....	10	17	7
Red clay.....	17	21	4
Water sand.....	21	49	28
Red clay.....	49	86	37
Dry sand.....	86	91	5
Extra red clay.....	91	107	16
Light blue.....	107	131	24
Red clay.....	131	139	8
Blue	139	148	9
Red clay.....	148	174	26
Light	174	195	21
Red clay.....	195	226	31
Water sand.....	226	239	13
Yellow	239	250	11

No. 212.—Holloway No. 3. Producers Oil Co. Elevation, 908. Depth, 1900. This is a dry well, somewhat southeast of the proven field. Plate IV.

No. 213.—Stine No. 1, Block 19. Producers Oil Co. Elevation, 940. Depth, 1928. A big salt sand was struck here. It is said this well is to be drilled deeper. Plate VI.

No. 214.—Sealey Co. No information could be secured regarding this well.

No. 215.—Brummett Ellis and Co. No. 1. Elevation, 880 (estimated). Depth, 342.

	Feet		Thickness
	From	To	
Clay	0	20	20
Water sand.....	20	28	8
Clay	28	35	7
Sand rock.....	35	100	65
Clay	100	120	20
Oil sand.....	120	125	5
Clay	125	318	193
Salt water sand.....	318	342	14

No. 216.—Parker No. 1. Fort Worth Oil Co. No data could be obtained regarding this well.

No. 217.—Smyers No. 1. Depth, 1586. This well is about three miles east a little south of Byers Station and is a dry hole.

	Feet		Thickness
	From	To	
Red mud.....	0	25	25
Hard sand rock.....	25	50	25
Red mud.....	50	60	10
Sand rock.....	60	100	40
Blue mud.....	100	125	25
Hard sand rock.....	125	200	75
Rock	200	350	150
Shale	350	400	50
Soft blue mud.....	400	500	100
Hard sand rock.....	500	540	40
Hard rock.....	540	700	160
Soft shale.....	700	750	50
Hard sand rock.....	750	1000	250
Soft red shale.....	1000	1090	90
Red mud.....	1090	1100	10
Soft shale.....	1100	1180	80
Sand rock.....	1180	1190	10
Hard sand rock.....	1190	1200	10
Soft sandstone.....	1200	1300	100
Hard rock.....	1300	1355	55
Hard sand rock.....	1355	1375	20
Clay, light blue.....	1375	1385	10
Soft sand rock.....	1385	1401	16
Red mud.....	1401	1418	17
Clay, light blue.....	1418	1424	6
Soft rock.....	1424	1433	9
Rock	1433	1443	10
Clay	1443	1452	9

Soft rock.....	1452	1458	6
Clay	1458	1472	14
White rock.....	1472	1480	8
White rock.....	1480	1485	5
Clay	1485	1500	15
Gritty mud.....	1500	1504	4
Hard sand rock.....	1504	1506	2
Clay	1506	1512	6
Gritty mud.....	1512	1516	4
Soft white rock.....	1516	1530	14
Gritty mud.....	1530	1532	2
Soft white rock.....	1532	1550	18
Clay	1550	1558	8
Hard flint rock.....	1558	1562	4
Gritty mud.....	1562	1564	2
Soft rock.....	1564	1570	6
Gritty mud.....	1570	1575	5
Soft white rock.....	1575	1586	11

No. 218.—Singer No. 1. No information could be obtained relating to this well.

No. 219.—Lankford No. 1. Edmond Oil Co. No information could be obtained relating to this well.

No. 220.—Moser No. 1. Producers Oil Co. No information was obtainable.

No. 221.—Douthitt No. 1. Producers Oil Co. This is a dry hole, regarding which no further information could be secured.

No. 222.—Boddy No. 1. Corsicana Petroleum Co. Elevation, 844. Depth, 1770. This is a dry well, about seven miles northeast of Henrietta. Plate XIII.

	Feet		
	From	To	Thickness
Red clay.....	0	40	40
Quicksand	40	50	10
Red mud.....	50	125	75
Gray sand.....	125	145	20
Red mud.....	145	170	25
Soapstone	170	200	30
Red mud.....	200	230	30
White mud.....	230	250	20
Red mud.....	250	290	40
White sand.....	290	305	15
White mud.....	305	320	15

Red mud.....	320	350	30
White mud.....	350	400	50
White sand.....	400	410	10
White mud.....	410	440	30
Red mud.....	440	480	40
White mud.....	480	490	10
White sand.....	490	520	30
Red mud.....	520	550	30
White mud.....	550	590	40
Soapstone	590	630	40
Red mud.....	630	670	40
White mud.....	670	729	59
Red mud.....	729	739	10
White sand.....	739	740	1
Sand (some gas).....	740	765	25
Blue shale.....	765	876	111
Sand	876	900	24
Red mud.....	900	930	30
White slate.....	930	945	15
Red mud.....	945	1000	55
White mud.....	1000	1065	65
White sand.....	1065	1075	10
White sand.....	1075	1180	105
White sand salt.....	1180	1228	48
Red mud.....	1228	1355	127
Sand	1355	1380	25
Gray slate.....	1380	1410	30
Sand, some oil.....	1410	1418	8
Red mud.....	1418	1436	18
Sand	1436	1465	29
Blue shale.....	1465	1476	11
Shale and rock.....	1476	1490	14
Flint rock.....	1490	1502	12
Blue shale.....	1502	1541	39
Slate and rock.....	1541	1565	24
Sand, some gas.....	1565	1579	14
Red mud.....	1579	1589	10
Sand rock.....	1589	1601	12
Blue shale.....	1601	1620	19
Shale and rock.....	1620	1651	31
Sand	1651	1665	14
Shale	1665	1679	14
Red shale.....	1679	1703	24
Sand	1703	1712	9
Blue mud.....	1712	1741	29
Blue shale.....	1741	1752	11
Sand rock.....	1752	1770	18

No. 223.—Myers Farm No. 1. Producers Oil Co. Elevation, 926. Depth, 2180. Drilling commenced May 27, 1909. Drilling finished Dec. 31, 1909. 176 feet of 12 1-2-inch casing; 589 feet of 10-inch casing; 1310 feet of 8-inch casing; 1942 feet of 6-inch casing. This is a dry hole about one mile southwest of the station at Henrietta. Plate XIII.

	Feet		Thickness
	From	To	
Red mud.....	0	280	280
Gray water sand.....	280	300	20
Red cave.....	300	415	115
Gray slate.....	415	425	10
Red cave.....	425	500	75
White water sand.....	500	525	25
Red cave.....	525	535	10
Broken sand.....	535	550	15
Gray salt sand.....	550	565	15
Red cave.....	565	575	10
White slate.....	575	590	15
Red and white, mixed.	590	615	25
Salt water sand.....	615	636	21
Red cave.....	636	655	19
White slate.....	655	675	20
Red and blue mud....	675	685	10
White slate.....	685	700	15
Red cave.....	700	705	5
White slate.....	705	710	5
White salt sand.....	710	735	25
Broken gray sand....	735	745	10
Hard brown sand, trace of oil.....	745	755	10
Loose, white sand....	755	800	45
Broken gray sand....	800	810	10
Red cave.....	810	820	10
White slate and shell..	820	825	5
Red cave.....	825	845	20
Gray shells.....	845	855	10
Red cave.....	855	865	10
White sand.....	865	875	10
Water sand.....	875	885	10
Slate	885	890	5
Dark gray shells.....	890	900	10
Light slate.....	900	910	10
Red bed.....	910	925	15
Very white sand.....	925	940	15
Red rock.....	940	955	15
Gray water sand.....	955	975	20

Blue slate.....	975	980	5
Red rock.....	980	1005	25
Blue slate.....	1005	1010	5
Sand, white.....	1010	1020	10
Red marl, streaks of			
blue shale.....	1020	1030	10
Sand, light gray.....	1030	1040	10
Red marl.....	1040	1055	15
Sand, gray, dry.....	1055	1060	5
Red marl.....	1060	1085	25
Sand, white salt water.	1085	1100	15
Sand, broken.....	1100	1115	15
Sand, soft, white.....	1115	1125	10
Broken sand.....	1125	1140	15
Blue slate.....	1140	1150	10
Sand, dry, white.....	1150	1155	5
Dark blue slate.....	1155	1180	25
Sand streaks, light slate	1180	1200	20
Red marl.....	1200	1225	25
Sand, gray.....	1225	1230	5
Red marl.....	1230	1270	40
Brown shells.....	1270	1280	10
Red marl.....	1280	1330	50
Sand, brown.....	1330	1350	20
Blue slate.....	1350	1380	30
Red marl with streaks			
of white sand shells.	1380	1470	90
Brown slate.....	1470	1495	25
White slate.....	1495	1606	111
Sand, white, salt water	1606	1628	22
Blue shale.....	1628	1648	20
Sand, white, salt water	1648	1663	15
Blue shale.....	1663	1700	37
White shale.....	1700	1715	15
Sand, white, salt water	1715	1727	12
Black gumbo.....	1727	1737	10
Gray sand.....	1737	1744	7
Blue shale.....	1744	1790	46
Sand with streaks of			
blue shale.....	1790	1810	20
Sand, white, with salt			
water	1810	1820	10
Blue shale.....	1820	1840	20
Sand, gray.....	1840	1850	10
Blue slate, streaks of			
black slate.....	1850	1930	80

Blue slate.....	1930	2173	243
Sand, gray, with salt water	2173	2180	7

No. 224.—Huggins Oil Co. No data could be obtained relating to this well.

No. 225.—Huggins No. 1. Producers Oil Co. Elevation, 820 (estimated). Depth, 2149. This is a dry hole near the Red River, about 12 miles southeast of Petrolia. Plate XIII.

	—Feet—		Thickness
	From	To	
Yellow clay.....	0	20	20
Sand and red marl with water	20	40	20
Quicksand	40	45	5
Red marl.....	45	350	305
White sand.....	350	360	10
Red marl and rock....	360	390	30
Salt water, sand.....	390	410	20
Red marl.....	410	475	65
White sand.....	475	490	15
Red marl.....	490	540	50
White salt water sand.	540	555	15
Red marl.....	555	585	30
White sand with streaks of lime.....	585	700	115
Blue shale, hard to mix	700	750	50
Lime shells, with streaks of white sand	750	760	10
Red marl.....	760	810	50
Soft white sand.....	810	820	10
Red marl.....	820	960	140
Salt water sand.....	960	1065	105
Blue shale.....	1065	1170	105
Salt water sand.....	1170	1190	20
Red marl.....	1190	1220	30
Gray sand.....	1220	1225	5
Blue gumbo.....	1225	1245	20
Salt sand, white.....	1245	1275	30
Blue gumbo.....	1275	1285	10
Blue shale.....	1285	1295	10
Red shale and rock...	1295	1310	15
Blue gumbo.....	1310	1325	15
White soapstone.....	1325	1337	12
Sand, white, dry.....	1337	1342	5

Red marl and rock....	1342	1470	138
Blue shale.....	1470	1504	34
Sand, white.....	1504	1519	15
Blue shale.....	1519	1550	31
Sand, white.....	1550	1560	10
Blue shale.....	1560	1610	50
Water sand.....	1610	1630	20
Blue shale.....	1630	1690	60
Sand, white, salt water	1690	1700	10
Blue shale.....	1700	1790	90
Sand, white.....	1790	1810	20
Slate	1810	1840	30
Sand, dry.....	1840	1845	5
Brown shale.....	1845	1892	47
Sand shells.....	1892	1895	3
Light blue shells.....	1895	1920	25
Brown sand.....	1920	1925	5
Brown shale.....	1925	2147	122
Sand, white, salt water	2147	2149	2

No. 226.—Bellevue Oil and Gas Co. No. 1. The well is about three miles north of Bellevue and is dry. Plate XIII.

Samples examined:

2030-2038.—Gray, yellow, blue and yellowish sand and some gray limestone. Shell fragments, spines of brachiopods, and one crinoid joint were noted.

	—Feet—		
	From	To	Thickness
Soft red.....	0	73	73
Gray sand.....	73	77	4
Soft red.....	77	105	28
Soft water, sand.....	105	135	30
Soft red.....	135	175	40
Soft sandy shale.....	175	218	43
Soft red.....	218	226	8
Soft sand shale.....	226	285	59
Soft yellow.....	285	320	35
Soft red.....	320	379	59
Soft gray shale.....	379	395	16
Soft red.....	395	423	28
Soft blue shale.....	423	451	28
Soft gray shale.....	451	467	16
Soft gray sand.....	467	489	22
Soft red.....	489	530	41
Soft gray sand.....	530	551	21
Soft red.....	551	570	19
Soft yellow shale.....	570	593	23

Soft red.....	593	610	17
Soft sand.....	610	640	30
Soft blue shale.....	640	663	23
Soft gray sand.....	663	667	4
Soft gray shale sand...	667	688	21
Soft gray sand.....	688	708	20
Blue shale.....	708	739	31
Soft gray sand.....	739	766	27
Blue shale.....	766	825	59
Brown shale.....	825	838	13
Gray sand.....	838	853	15
Blue shale.....	853	871	18
Gray sand.....	871	889	18
Blue shale.....	889	915	26
Gray sandy shale.....	915	931	16
Brown shale.....	931	947	16
Soft blue shale.....	947	963	16
Gray sand.....	963	970	7
Sandy shale.....	970	976	6
Blue shale.....	976	1040	64
Brown shale.....	1040	1054	14
Gray shale.....	1054	1061	7
Brown shale.....	1061	1072	11
Gray sand.....	1072	1084	12
Brown shale.....	1084	1105	21
Blue slate.....	1105	1127	22
Gray sand.....	1127	1143	16
Blue slate.....	1143	1202	59
Hard lime shell.....	1202	1206	4
Red shale.....	1206	1220	14
Blue shale.....	1220	1298	78
Gray sand.....	1298	1302	4
Blue shale.....	1302	1360	58
Gray sand.....	1360	1378	18
Blue shale.....	1378	1403	25
Hard lime shell.....	1403	1405	2
Blue shale.....	1405	1419	14
Black shale.....	1419	1438	19
Blue shale.....	1438	1476	38
Black shale.....	1476	1518	42
Blue shale.....	1518	1538	20
Hard lime shell.....	1538	1540	2
Blue shale.....	1540	1710	170
Brown shale.....	1710	1803	93
Blue shale.....	1803	1830	27
Brown shale.....	1830	1845	15
Hard gray lime.....	1845	1860	15

Soft blue shale.....	1860	1878	18
Gray shale.....	1878	1893	15
Blue shale.....	1893	1924	31
Brown shale.....	1924	1957	33
Blue shale.....	1957	1981	24
Brown shale.....	1981	2005	24
Gray sand.....	2005	2013	8
Blue shale.....	2013	2015	2
Hard lime.....	2015	2032	17
Blue shale.....	2032	2060	28
Brown shale.....	2060	2092	32
Blue shale.....	2092	2127	35
Hard gray sand.....	2127	2130	3

APPENDIX II.

NATURAL GAS FROM CLAY COUNTY,

HENRIETTA-PETROLIA FIELD.

BY

WM. B. PHILLIPS, Director.

Inasmuch as the Bureau of Economic Geology and Technology expects to issue within the next few months a special Bulletin dealing with gaseous fuels in Texas, both natural and manufactured, it is not necessary to enter, in detail, upon this subject now. But as certain analyses of crude petroleum from Wichita and Clay Counties have been given in this Bulletin and as many references have been made to the gas fields at Petrolia, Clay County, it has been thought best to give a few analyses of the gas from this field, with a brief account of the use of this gas in north Texas.

On the 16th and 23d of January, 1912, two analyses of natural gas from Clay County were received from the Dallas Gas Company. They were made by the United Gas Improvement Company, Philadelphia, and were as follows:

Carbon dioxide.....	0.20	none
Illuminants	0.30	0.30
Ethane	12.50	5.50
Oxygen	0.40	0.20
Carbon monoxide.....		0.30
Hydrogen	0.80	1.00
Methane	47.20	55.90
Nitrogen (by diff.).....	38.60	36.80
	100.00	100.00
Specific gravity.....		0.72

Mr. W. M. Russell, City Gas Inspector, Fort Worth, made an analysis of the Clay County natural gas in 1909 as follows:

Carbon dioxide.....	none
Illuminants	0.80
Oxygen	0.70
Carbon monoxide.....	trace
Hydrogen	67.93
Methane	trace
Nitrogen (by diff.).....	31.57
	101.00

On June 4th, 1912, an analysis of the natural gas supplied to the City of Dallas, from Clay County, was made by Mr. S. H. Worrell, Chemist to the Bureau. The results were as follows:

Carbon dioxide.....	none
Illuminants	none
Oxygen	none
Carbon monoxide.....	none
Hydrogen	none
Methane	56.80
Nitrogen (by diff.).....	43.20
	100.00

In the Junkers Continuous Gas Calorimeter this gas gave 649 B. T. U. per cubic foot.

In a communication from Mr. N. C. Hamner, Consulting and Analytical Chemist, Dallas, who is also City Chemist, under date of August 14th, 1912, he says: "I have made a number of determinations of the heat value (*he speaks of the natural gas supplied to Dallas from Clay County, W. B. P.*) by means of the Junkers Calorimeter and find it to run about 740 B. T. U. at 0° C. and 29.8 inches of mercury. We calculate to this on account of the fact that the franchise calls for not less than 633 B. T. U. at 0° C. and 29.8 inches of mercury."

The Lone Star Gas Company, Fort Worth, informs us that the average composition of the natural gas from Clay County is about as follows:

Carbon dioxide.....	0.20
Illuminants	0.30
Oxygen	0.40
Carbon monoxide.....	0.00
Hydrogen	0.80
Methane	47.20
Ethane	12.50
Nitrogen (by diff.).....	38.60
	100.00

This gas is now supplied to the following cities and towns in north Texas by the Lone Star Gas Company: Arlington, Alvord, Bellevue, Bowie, Bridgeport, Byers, Dallas, Dalworth, De-

catur, Fort Worth, Grand Prairie, Henrietta, Irving, Petrolia, Rome, Sunset, Wichita Falls. In addition to this service this company is now extending its lines to other cities and towns.

The Wichita Falls Gas Company, Wichita Falls, supplies that city from its wells in Clay County.

It is likely that during the next few months there will be a marked increase in the number of cities and towns in north Texas to be supplied with natural gas, such as Denison, Sherman, Denton, Gainesville, Cleburne, Vernon, Chillicothe, Quanah, and, perhaps, even as far west as Amarillo.

The present piping distance to Dallas is about 125 miles.

The production of natural gas in Texas, 1911, was about 5½ thousand million cubic feet, valued at a little over \$1,000,000, by far the greater part coming from Clay County.

The rates for natural gas in Dallas, effective February 14, 1912, were as follows: net, minimum bill per meter per month:

First	10 M. cu. ft.	45 cents per M.
Next	5 M. cu. ft.	40 cents per M.
Next	15 M. cu. ft.	35 cents per M.
Next	70 M. cu. ft.	30 cents per M.
Next	900 M. cu. ft.	20 cents per M.
All over	1000 M. cu. ft.	14 cents per M.

Schedule (A.) boiler rates on term contract, guaranteed minimum bill \$60.00 per month:

First	250 M. cu. ft. net.	20 cents per M.
All in excess of	250 M. cu. ft. per meter per month.	10 cents per M.

Schedule (B.) boiler rates on yearly contract, guaranteed minimum bill \$1,200 per annum: 9 cents, net, per M.

Some contracts at Wichita Falls, about 20 miles from the wells in Clay County, have been placed at rates varying from 5 to 7 cents per M. cu. ft. and it is reported that a lower rate would be offered to industrial establishments consuming large quantities of the gas.

LIST OF WELLS.**Baylor County.**

Well No.	Name	Page	Plate
1	Webb No. 1, Devonian Oil Co.	120	

Wilbarger County.

2	Webb No. 1, Guffey Pet. Co.	121	
3	Allingham No. 1, Electra Oil Field Co.	121	
4	Tate No. 1, P. O. C.	121	
5	Waggoner No. 7, P. O. C.	122	
6	Waggoner No. 5, P. O. C.	124	
7	Rogers No. 1, P. O. C.	125	Figure 8.
8	Waggoner No. 12, P. O. C.	128	
9	Waggoner No. 4, P. O. C.	130	
10	Waggoner No. 1, P. O. C.	132	
11	Waggoner No. 2, P. O. C.	134	

Wichita County.

12	Bywaters No. 2, P. O. C.	136	
13	Bywaters No. 1, P. O. C.	138	
14	Waggoner No. 6, P. O. C.	140	
15	Waggoner No. 3, P. O. C.	142	
16	Allen No. 3, C. P. C.	142	
17	Allen No. 2, C. P. C.	142	
18	Allen No. 1, C. P. C.	143	
19	Skinner No. 4, P. O. C.	143	
20	Skinner No. 3, P. O. C.	143	
21	Skinner No. 2, P. O. C.	144	
22	Skinner No. 1, P. O. C.	145	
23	Stringer No. 15, P. O. C.	145	VIII, A.; X, B.
24	Stringer No. 13, P. O. C.	146	VIII, A.
25	Stringer No. 14, P. O. C.	148	VIII, A.; XI, A.
26	Stringer No. 19, P. O. C.	148	VIII, A.; XI, B.; XII, B.
27	Stringer No. 12, P. O. C.	149	VIII, B.
28	Stringer No. 17, P. O. C.	150	VIII, B.
29	Stringer No. 10, P. O. C.	151	VIII, B.; X, A.; XII, A.
30	Stringer No. 16, P. O. C.	152	VIII, B.
31	Stringer No. 11, P. O. C.	152	VIII, B.
32	Stringer No. 9, P. O. C.	153	VIII, B.; X, B.
33	Stringer No. 21, P. O. C.	154	VIII, B.
34	Stringer No. 7, P. O. C.	155	VIII, B.; XI, A.

Well No.	Name	Page	Plate
35	Stringer No. 2, P. O. C.	155	VIII, B.
36	Stringer No. 5, P. O. C.	156	VIII, B.
37	Stringer No. 3, P. O. C.	157	VIII, B.
38	Stringer No. 6, P. O. C.	158	VIII, B.; XII, B.
39	Stringer No. 1, P. O. C.	159	VIII, B.; XI, B.
40	Stringer No. 4, P. O. C.	161	VIII, B.
41	McBurney No. 1, P. O. C.	163	VIII, B.
42	Sheldon No. 1, C. P. C.	164	IX, A.
43	Sheldon No. 1, McBride.	164	
44	Cross & Brown No. 9, C. P. C.	164	IX, A.
45	Cross & Brown No. 6, C. P. C.	165	IX, A.
46	Cross & Brown No. 7, C. P. C.	165	
47	Hamilton No. 9, C. P. C.	166	IX, A.; X, A.; XII, A.
48	Hamilton No. 10, C. P. C.	166	X, A.
49	Hamilton No. 11, C. P. C.	166	X, A.
50	Hamilton No. 12, C. P. C.	166	X, A.
51	Hamilton No. 7, C. P. C.	166	X, A.
52	Hamilton No. 13, C. P. C.	167	
53	Hamilton No. 6, C. P. C.	167	IX, A.
54	Hamilton No. 8, C. P. C.	167	IX, B.
55	Hamilton No. 2, C. P. C.	167	IX, A.; X, B.
56	Hamilton No. 1, C. P. C.	167	X, B.; XII, A.
57	Hamilton No. 3, C. P. C.	167	X, B.; XII, A.
58	Hamilton No. 4, C. P. C.	167	X, B.
59	Hamilton No. 5, C. P. C.	167	IX, B.; X, B.
60	Putnam No. 9, C. P. C.	168	IX, A.
61	Putnam No. 8, C. P. C.	169	XI, A.
62	Putnam No. 11, C. P. C.	171	XI, A.
63	Putnam No. 12, C. P. C.	171	XI, A.; XII, A.
64	Putnam No. 10, C. P. C.	173	IX, A.
65	Putnam No. 4, C. P. C.	174	IX, A.; XI, A.
66	Putnam No. 2, C. P. C.	176	IX, A.
67	Putnam No. 18, C. P. C.	177	IX, A.
68	Putnam No. 5, C. P. C.	178	IX, A.; XII, A.
69	Putnam No. 3, C. P. C.	179	IX, A.; XI, B.
70	Putnam No. 1, C. P. C.	182	IX, A.; XII, B.
71	Putnam No. 6, C. P. C.	184	
72	Putnam No. 15, C. P. C.	184	XI, A.; XII, A.
73	Waggoner No. 16, P. O. C.	185	VIII, A.; Fig. 8.
74	Waggoner No. 8, P. O. C.	188	VIII, B.
75	Waggoner No. 9, P. O. C.	190	IX, A.; XI, B.
76	Waggoner No. 10, P. O. C.	191	IX, B.; XI, B.
77	Waggoner No. 11, P. O. C.	192	IX, B.; XI, B.
78	Waggoner No. 14, P. O. C.	194	IX, B.

Well No.	Name	Page	Plate
79	Waggoner No. 13, P. O. C.	194	IX, B.
80	Allen No. 5, C. P. C.	197	XI, B.
81	Allen No. 4, C. P. C.	197	IX, A.; X, A.
82	Allen No. 3, C. P. C.	198	IX, B.; X, B.
83	Allen No. 6, C. P. C.	199	IX, B.; XI, A.
84	Allen No. 1, P. O. C.	200	IX, B.; XI, A.; XII, A.; XII, B.
85	Allen No. 4, P. O. C.	200	XI, A.; XII, B.
86	Allen No. 7, P. O. C.	200	XI, A.; XII, B.
87	Allen No. 2, P. O. C.	201	IX, B.; XII, A.
88	Allen No. 6, P. O. C.	201	IX, B.; XII, A.
89	Wilson & O'Bryne No. 1.	202	
90	Home Oil Co. No. 1.	202	
91	Woodruff No. 2, C. P. C.	202	IX, B.; XI, B.
92	Culbertson No. 1.	207	IX, B.; XI, B.
93	Woodruff No. 1, Whitehill & Burns.	208	
94	Brewer No. 2, C. P. C.	208	
95	Dale No. 1, 99 P. C.	209	
96	Fluesche No. 1.	209	
97	Douglas No. 1, Bell & Benson.	209	
98	Jennings No. 1, Reed & Co.	209	
99	Honaker No. 1, C. P. C.	210	
100	Buerbaum & Culbertson No. 1.	210	
101	Bickley No. 1, P. O. C.	210	
102	Beat No. 1, P. O. C.	211	
103	Fisher No. 1, Flanagan & Co.	212	
104	Marriott No. 1, P. O. C.	212	
105	Honaker No. 1, Honaker Oil Co.	213	
106	Hines No. 1, Fowlkes Townsite Co.	213	
107	Well one-half mile north of Burk Station.	213	
108	Fort Worth & Denver R. R. well, Burk Station.	213	
109	D. W. Ogden Farm, Burk Station.	213	
110	Fassett No. 2, McAllister & Co.	213	
111	Fassett No. 1, McAllister & Co.	213	
112	Williams No. 1, Buerbaum & Co.	213	
113	Roberts No. 1, Dismukes & O'Neill.	213	
114	Winfrey No. 1.	213	
115	Overby No. 2, Dismukes & O'Neill.	213	
116	Overby No. 1, Dismukes & O'Neill.	214	
117	Iowa Park Oil & Gas Co. No. 1.	214	
118	Atkins No. 1, C. P. C.	215	

Well No.	Name	Page	Plate
119	Allendale well, S. W. of Wichita Falls.	215	
120	Woodall No. 1, Mowris & Co.	215	
121	Marlow & Stone well, Wichita Falls.	215	
122	Bacon Siding No. 1, Thatcher & Culberson.	215	
123	Musgrove Farm well.	215	
124	Ice Factory well, Wichita Falls.	216	

Clay County.

125	Avis No. 1, Avis Oil Co.	216	
126	Thornberry No. 1, Benson & Little.	216	
127	McGregor No. 1, Jack Kelly.	216	
128	Holt water well.	216	
129	Kempner No. 1, P. O. C.	216	
130	Halsell Farm No. 1, P. O. C.	216	Figure 8.
131	Edrington No. 1, C. P. C.	219	V.
132	Morgan Jones No. 1, 99 P. C.	221	VII.
133	Byers No. 8, P. O. C.	223	IV.
134	Byers No. 7, L. S. G. C.	223	IV.
135	Byers No. 9, P. O. C.	224	
136	Byers No. 6, L. S. G. C.	225	IV.
137	Byers No. 4, L. S. G. C.	226	V.
138	Boddy & Wantland No. 1, L. S. G. C.	227	IV.
139	Byers No. 5, L. S. G. C.	230	IV.
140	Blattner No. 1.	231	
141	Byers No. 2, P. O. C.	231	
142	Byers Block 67.	231	
143	Byers No. 1, L. S. G. C.	231	VII.
144	Stine No. 1, Blk. 13, L. S. G. C.	233	V.
145	Stine No. 1, Blk. 24, L. S. G. C.	234	V.
146	Morgan No. 1.	236	
147	Morgan No. 2.	236	
148	Lochridge No. 1.	237	
149	Lochridge Farm No. 2, L. S. G. C.	237	IV, V.
150	Avis & Smith No. 1, C. P. C.	238	
151	Avis & Smith No. 2, C. P. C.	239	
152	Panhandle No. 1, L. S. G. C.	241	
153	Panhandle Oil Co.	241	
154	Wichita Falls Oil & Gas Co. No. 2.	241	
155	Reed Winfrey No. 7.	241	

Well No.	Name	Page	Plate
156	Reed Winfrey No. 9.	242	
157	Lochridge No. 4, C. O. & P. L. C.	242	
158	Lochridge No. 2, Lease No. 2, C. O. & P. L. C.	243	
159	Lochridge No. 3, Lease No. 2, C. O. & P. L. C.	243	
160	Perkins No. 2, C. O. & P. L. C.	244	
161	Perkins No. 1, C. O. & P. L. C.	244	
162	Perkins No. 3, C. O. & P. L. C.	245	
163	Perkins No. 4, C. O. & P. L. C.	246	
164	Carrow No. 1, C. O. & P. L. C.	247	
165	Holt Farm No. 1, L. S. G. C.	247	V.
166	Beatty, Sun Co.	248	
167	Wichita Falls Oil & Gas Co. No. 2.	248	
168	Buckley, Brock & Lunday No. 8.	248	
169	Buckley, Brock & Lunday No. 9.	248	
170	Smith & Webber No. 1, L. S. G. C.	249	IV.
171	Wichita Oil Co. No. 1.	250	
172	Joyce No. 6, C. O. & P. L. C.	250	
173	Joyce No. 7, C. O. & P. L. C.	250	
174	Joyce No. 8, C. O. & P. L. C.	251	
175	Joyce No. 9, C. O. & P. L. C.	251	
176	Joyce No. 10, C. O. & P. L. C.	251	
177	Joyce No. 11, C. O. & P. L. C.	252	
178	Lone Star Gas No. 1, L. S. G. C.	252	IV.
179	Miller Farm No. 1, L. S. G. C.	253	VI.
180	Landrum No. 1, Sun Co.	255	
181	Landrum No. 2, Sun Co.	255	VII.
182	Landrum No. 3, Sealy Oil Co.	257	
183	Landrum Farm No. 3, L. S. G. C.	257	V.
184	Byers No. 3, P. O. C.	259	V.
185	Landrum No. 1, Lease No. 2, C. O. & P. L. C.	259	
186	Landrum No. 2, Lease No. 2, C. O. & P. L. C.	259	
187	Stine No. 1, Blk 113.	259	
188	Stine No. 2, Blk. 113.	259	
189	Matlock Farm No. 1, L. S. G. C.	260	IV.
190	Wichita Oil & Gas Co.	261	
191	Schnell Farm No. 1, L. S. G. C.	261	VII.
192	Schnell Farm No. 2, P. O. C.	263	VI.
193	Smith & Webber.	263	
194	Matlock Lease No. 1, P. O. C.	263	VII.
195	Holloway No. 1, P. O. C.	263	VII.
196	Home Oil Co.	263	

Well No.	Name	Page	Plate
197	Producers Oil Co.	263	
198	Higgins Oil Co.	263	
199	Schnell Farm No. 4, L. S. G. C.	263	IV, VI.
200	Holloway Farm No. 2, L. S. G. C.	265	IV, VI.
201	Van Winkle No. 1, L. S. G. C.	266	VII.
202	Taylor No. 2, L. S. G. C.	268	VI.
203	Taylor No. 4, P. O. C.	269	VI.
204	Taylor No. 3, P. O. C.	269	VI.
205	Taylor No. 1, P. O. C.	269	
206	Holloway.	269	
207	Dunn No. 1, Guffey Pet. Co.	269	VII.
208	Dunn No. 2, Guffey Pet. Co.	271	VI.
209	Fultz No. 1.	273	
210	McAllister No. 1.	273	
211	Fultz No. 2, Sealey Oil Co.	273	
212	Holloway No. 3, P. O. C.	273	IV.
213	Stine No. 1, Blk. 19, P. O. C.	273	VI.
214	Sealey Co.	273	
215	Brummett Ellis & Co. No. 1.	273	
216	Parker No. 1, Ft. Worth Oil Co.	274	
217	Smyers No. 1.	274	
218	Singer No. 1.	275	
219	Lankford No. 1, Edmond Oil Co.	275	
220	Moser No. 1, P. O. C.	275	
221	Douthitt No. 1, P. O. C.	275	
222	Boddy No. 1, C. P. C.	275	XIII.
223	Myers Farm No. 1, P. O. C.	277	XIII.
224	Huggins Oil Co.	279	
225	Huggins No. 1, P. O. C.	279	XIII.
226	Bellevue Oil & Gas Co. No. 1.	280	XIII.

INDEX.

Acknowledgments	119
Alabama Geological Survey.....	30
Albany division	90, 106
Allen (P. O. C.) No. 1, log of.....	200
(Red River) No. 1, log of.....	143
(P. O. C.) No. 2, log of.....	201
(Red River) No. 2, log of.....	142
(C. P. C.) No. 3, log of.....	198
(Red River) No. 3, log of.....	142
(C. P. C.) No. 4, log of.....	197
(P. O. C.) No. 4, log of.....	200
(Red River) No. 4, log of.....	143
(C. P. C.) No. 5, log of.....	197
(C. P. C.) No. 6, log of.....	199
(P. O. C.) No. 6, log of.....	201
(P. O. C.) No. 7, log of.....	200
wells, irregular sands of.....	113
Allendale well	215
Allingham No. 1.....	121
Allorisma terminale.....	15, 38, 41
American Journal of Science.....	30
Ammodiscus	84, 85, 125, 126
Ammoniacal residue.....	105
Ammonia in shales	94, 126
Analyses, ammonia in shale.....	94
Beaverburk limestone	34
Bluff bone-bed, breccia from.....	40
Oil, from Beaver Station.....	117
Oil, in shales.....	94
from Electra.....	111, 112, 114, 115, 117
from Petrolia.....	109, 113, 116
Animal life in Wichita beds.....	93
Anticline, Petrolia.....	102
probable trend of.....	61
Archeocidaris spines.....	84
Archer County.....	23
Argillites	64, 70, 72, 73, 74, 75
Atkins No. 1.....	215
Aviculopecten	78, 82
Avis & Smith No. 1, log of.....	238
Avis & Smith No. 2, log of.....	239
Avis No. 1.....	216
Axis of folds.....	60
Azurite	3, 23
Bacon Siding well, gravel from.....	64
log of.....	215
Baylor County, well records from.....	120
Beach sands.....	24, 28
Beat No. 1, fossils from.....	84, 85
log of.....	211
samples from.....	211
Beatty (Sun Co.) well, log of.....	248
Beaverburk limestone, analyses of.....	34
bituminous matter in.....	35
chemical composition of.....	33
fossils of.....	35
oil in.....	96

Beaver Creek.....	12, 14, 31, 32, 36, 27, 103,	107
Beaver Station, composition of oil from.....		117
discovery of oil near.....		117
Bedding in sandstones.....		24
Bedding structures, larger.....		27
Beede, J. W.....		13
Bell & Benson, well of.....		209
Bell, Dr. J. M.....		213
Bellerophon.....	37,	41
Bellerophon crassus.....	15, 38,	41
Bellevue Oil & Gas Co. No. 1, fossils from.....		83
log of.....		280
samples from.....		280
Bellevue, sand from near.....		22
Bend formation.....	81,	90
Benson, Bell &, well of.....		209
& Little, well of.....		216
Benzene, amount of, in oil.....	105,	118
quality of.....		118
Bickley No. 1, oil from, composition of.....		114
log of.....		210
sand from.....		101
Bituminous matter in shales.....	18, 94,	126
Blattner No. 1.....		231
Blue shale.....		18
Bluff bone-bed.....	36,	42
calcium phosphate in.....		40
dip of.....		43
fossils of.....	38,	41
localities of.....		36
Bluff Creek.....	15, 36, 37,	103
Boddy and Wantland No. 1, log of.....		227
Boddy No. 1, log of.....		275
Bone breccias, calcium phosphate in.....		40
Boulders.....		68
sand.....		65
Brachiopods.....	78, 79, 82, 125,	280
Bransky, O. E.....		104
Brewer No. 2, log of.....		208
Brewster County, Texas, conglomerate in.....		30
Broman, I. J., photograph by.....	Plate XV,	B
Brown clay, amount of, in wells.....		70
Brummett & Ellis No. 1, log of.....		273
Bryozoa.....	79, 82, 84, 85, 125, 126,	211
Buckley, Brock and Lunday No. 8, log of.....		248
No. 9, log of.....		248
Buerbaum and Culbertson No. 1, log of.....		210
and company, wells of.....	110,	213
Bull Creek coal.....	82, 83,	90
Bumbaugh, George, acknowledgments to.....		119
Bureau of Economic Geology and Technology, publications of.....		I
Burkburnett, sand from.....		22
Burk Station.....	10, 11, 31,	41
Burk Station Well.....		213
Burk Station well of Ft. W. & D. C. R. R.....		213
Byers (Block 67) well, log of.....		231
Byers No. 1, log of.....		231
No. 2, log of.....		231
No. 3, log of.....		259
No. 4, log of.....		226
No. 5, log of.....		230
No. 6, log of.....		225
No. 7, log of.....		223
No. 8, log of.....		223
No. 9, log of.....		224

Bywaters No. 1, composition of oil from	110, 111
log of	138
Bywaters No. 2, composition of oil from	110, 111
log of	136
Calcareous concretions	20
matrix	30, 31
veins	20
Calcite	21, 23, 24
Canyon division	81, 90
Carrow No. 1, log of	247
Cap rock	70
Cavalry Creek, sand from	22
"Cave"	66
Central Coal Basin, fossils of	85
Chaetetes	77, 79, 82, 84, 85, 125
Chaffee, W. B., acknowledgment to	119
Chaffin coal	82
Characteristic bedding in sandstones	24
Chert	22, 31
in upland gravel	107, 108
China Creek	36, 40, 44, 103
Chonetes	78, 82
Cisco division	1, 31, 77, 81, 82, 89, 90
sands of	21
upper limits of	86
Classified table of dips	54
east dips	55
north dips	54
northeast dips	55
northwest dips	56
south dips	55
southeast dips	55
southwest dips	55
west dips	56
Clay	66, 67
brown, amount of, in wells	89, 90
dark, amount of, in wells	88, 89
red, amount of, in wells	88, 90
white, amount of, in wells	88, 89
Clay and Clay Products in Texas	I
Clay County	3, 24, 51, 86, 105
Natural gas from	283
Clayco Oil & Pipe Line Co., acknowledgment to	119
wells of	242, 243, 244, 245, 246, 247, 250, 251, 252, 259
Clay-iron concretions	42
Clepsydras	38, 41
Coal, Bull Creek	82, 83, 90
Chaffin	82
horizons	96
in wells	82, 84, 125
Coals and Lignites of Texas, Composition of	I
Coarseness of sand	101
Coast line, probable trend of	26
Cohesion in rocks	72, 73, 74
Colorado River Section	77, 91
Colorado Coal Field of Texas, Report on	83
Color, of rocks	72, 75
of shales	93
Composition, of Beaverburk limestone	34
of oil	108-118
Concretions, formation of in sandstone	20
in shale	19
in sandstone	24, 31

Conglomerates	29
upland	107, 108
Contemporaneous erosion	9
Contemporaneous faulting, small	27
Contemporaneous unconformity	Plate XV, 6, 19
Contents, of rock	72, 74, 75
of sands	100, 104
Copper	3, 23
Coral	125, 186
cup	186
Correlation of sections	91
summary of	90
Corsicana Petroleum Co., acknowledgments to	119
wells of	110, 114, 142, 143, 164, 165, 166, 167, 168, 169
171, 173, 174, 176, 177, 178, 179, 182, 184, 197	
198, 199, 202, 208, 210, 215, 219, 238, 239, 275	
composition of oil from	111, 114
Corsicana field	63
Cretaceous clay, conglomerate in	30
Crinoid joints	77, 79, 80, 82, 83, 84, 85, 121, 280
spines	77, 79, 84, 86
Cross & Brown No. 6, log of	165
No. 7, log of	165
No. 9, log of	164
Cross-bedding	25, 26
significance of	26
table of observations on	26
Culberson, Buerbaum and, well of	210
and Thatcher, well of	215
Culberson No. 1, log of	207
Culberson, J. Y. and J. W., acknowledgements to	119
Culinan, Frank, samples and records from	77
Cummins, W. F.	2, 16, 29, 86
Cyathophyllid	84, 85
Cythere	15, 125
Dale No. 1, composition of oil from	110, 112
"edge well"	114
log of	209
Dallas Gas Company	283, 285
analyses of natural gas used by	283, 284
rates on natural gas used by	285
Dark clay	88
Dead sand	76
Deep group sand	97
Electra field	98, 99
oil from, composition of	110, 111, 112
Henrietta field	98
oil from, composition of	108, 109
Deep sand oil, composition of, from Electra field	110, 111, 112
Henrietta field	108, 109
Deposition of oil, sedimentary	95
Descriptions, drillers'	63
Development, of sands	100
prospective	105
Devonian Oil Co., well of	120
Diadectes	41
Diffusion of Crude Petroleum through Fuller's Earth, The	104
Dimetrodon	41
Diplocaulus	38, 41
Diplocaulus magnicornis	38
Dips	44
absence of	57
general features of	58
groups of rate of	58

prevailing directions of.....	59
resultant of.....	60
in Clay County.....	51
in Wichita County.....	44
in Wilbarger County.....	44
Direction of dips.....	59, 60
of observed horizontal rocks.....	57
Discovery of oil in Electra Field.....	117
Dismukes & O'Neill, wells of.....	213, 214
Dismukes, Ed., acknowledgments to.....	119
Distance between Bluff bone-bed and Beaverburk limestone.....	42
Distances of observations on dips.....	58
on horizontal rocks.....	57
Distillation, natural.....	94
Dome, at Petrolia.....	98, 102
Douglas No. 1.....	209
Douthitt No. 1.....	275
Drake, N. F.....	77, 82, 85, 91
Drake's Colorado River section.....	77, 91
fossils in.....	85
Drillers' descriptions.....	63
Drillings, samples.....	See "samples examined"
Duckett Bros. wells.....	215
Dunn No. 1, log of.....	269
oil from.....	109
paraffin from.....	109
Dunn No. 2, log of.....	271
East and west structure.....	61
East dips.....	55
East and west horizontal positions.....	56
Echinoid spines.....	79, 82
Economic Geology.....	95
Edmond Oil Co., well of.....	275
Edrington No. 1, log of.....	219
Electra.....	11, 12, 13, 14, 15, 20, 36, 40, 42, 44, 61, 62, 86, 103
red sand from.....	22
Electra Oil Field Co. well of.....	121
Electra Oil Field, discovery of.....	117
summary of production of.....	118
structure of.....	44, 103, 104
Endothyra.....	80, 81, 82
Erosional unconformity.....	6, 9, 11
Eryops.....	41
Estheria minuta.....	13, 15, 33, 36, 39, 41
Exposed rocks.....	1
Exposed section.....	43
Fassett No. 1.....	213
No. 2.....	213
Faulting, small contemporaneous.....	27
Fenestella.....	85, 186
Figure 1.....	6
fig. 2.....	9, 19
fig. 3.....	11
fig. 4.....	18, 19
fig. 5.....	26
fig. 6.....	60
fig. 7.....	60
fig. 8.....	91, 125, 185
Field exposures.....	2
Filtration, fractionation by.....	104
natural.....	104
Finder's Butte, sand from.....	22

Fisher No. 1, log of	212
Fish scales	18, 19, 33, 36, 37, 39, 41, 85
Flanagan & Co., well of	212
Flexure, The Petrolia	102
Flint	68
in Upland gravel	108
Fluesche No. 1, log of	209
Folds, indicated	61
possible	106
Fold, The Petrolia	102, 105
Foraminifera	78, 79, 211
Formations, underground	62
Fort Worth, natural gas used in	283, 284
Ft. Worth & Denver R. R., well of, near Burk	213
Ft. Worth Oil Co., well of	274
Fossils	20
near Webb well	15
plants, in sandstone	28
of Beaverburk limestone	35
of Bluff bone-bed	41
of Bluff Creek	38
of Halsell well samples	82
of all well samples	83, 84, 85
Fossil fish scales in shale	18
Fowkes Townsite Co., well of	213
Fractionation by filtration	104
Frequencies of directions of dipping rocks	59
of horizontal rocks	57
of thicknesses of beds measured	70
Fulda, well near	120
Fuller's Earth in Texas	I
Fuller's Earth, Diffusion of Petroleum through	104
Fultz No. 1, log of	273
No. 2, log of	273
Fusulina	78, 79, 82, 125, 126, 186
Fusulina cylindrica	77, 84
Gardner, J. H.	30
Gas field, Petrolia	103
Gas, composition of natural. Report on	283
Gasoline, in gas	109
in oil	105, 115
Gas, origin of oil and	92
Gas sands, oil and	96
Gastropod	36, 77, 78, 79, 82
General description of the Wichita rocks	15
General section of the outcropping rock	42
General section of Wichita bed	42, 43
Geological Survey of Alabama	30
of India	95
of Texas	2, 16, 83, 86
Gigantopteris	29, 39, 40, 41
Gilpin, J. E.	104
Girty, G. H.	2, 16
Glauconite	80
Gordon, C. H.	2, 16, 86
Granite	31, 64
Gravel	64, 87
from Bacon Siding well	64
Upland	107, 108
Gray shale	18
Ground water	175
Guffey Petroleum Co.	121
logs of wells of	269, 271
oil from wells of	109

Guffey well No. 1, fossils from	85, 121
Gulf Refining Co., acknowledgments to	119
Gumbo	63, 66
Gypsum	62, 64, 87
amount of in well records	68
drillers' names for	68
Halsell, well near	216
Halsell Farm well, Bend, Strawn and Canyon in	81
correlation of section, with Drake's Colorado River section	91
fossils from	84
log of	216
samples from	77
Hamilton No. 1, composition of oil from	114
log of	167
No. 2, log of	167
No. 3, log of	167
No. 4, log of	167
No. 5, log of	167
No. 6, log of	167
No. 7, log of	166
No. 8, log of	167
No. 9, log of	166
No. 10, log of	166
No. 11, log of	166
No. 12, log of	166
No. 13, log of	167
Hamner, N. C., on natural gas in Dallas	284
Hardenburg, J. E., acknowledgment to	119
Hematite	23
Henrietta (Petrolia) Field, deep sands of	98
deep sand oil of	108, 109
middle sands of	99
middle sand oil of	112
shallow sands of	99
shallow sand oil of	115
structure of	102
Henrietta, sands from near	22
Higgins Oil Co.	263
High gravity natural oil	105
Hines No. 1	213
Holloway No. 1, log of	263
Holloway Farm No. 2, log of	265
Holloway No. 3, P. O. C., log of	273
Holloway new well	269
Holt Farm No. 1, log of	247
Holt water well	216
Home Oil Co.	263
Home Oil Co. No. 1, log of	202
Honaker (C. P. C.) No. 1, log of	210
Honaker (H. O. C.) No. 1, log of	213
Horizontal observations, resultant of	60
positions of strata	56
all directions	57
east and west	56
north and south	56
northeast and southwest	57
northwest and southeast	56
Huggins No. 1, log of	279
Huggins Oil Co.	279
Hunt-McGregor wells, composition of oil from	113, 116
Hyde, J. E.	30
Hydrocarbons in shale	94, 95

Ice factory well, Wichita Falls	216
Illinois "upper coal measures" in	85
Impregnations of manganese	4
Impressions, leaves in shale	85
India, Geological Survey of	95
Indian Creek bed	90
Indicated trend of existing folds	61
Iowa Park	7, 8, 10, 32, 41, 42, 44, 103, 107
Iowa Park Oil & Gas Co. No. 1, log of	214
Iowa, "upper coal measures" in	85
Irregular development of sands	100
"Iron Making in Alabama"	30
Iron Ore Deposits of Texas	1
Iron pyrite	68
Jennings No. 1, log of	209
Journal of. Geology	2, 16, 30, 86
Joyce No. 6, log of	250
No. 7, log of	250
No. 8, log of	251
No. 9, log of	251
No. 10, log of	251
No. 11, log of	252
Joyce wells, shallow oil from	116
Junkers Gas Calorimeter, natural gas in	284
Kelley well	216
Kempner No. 1, log of	216
Kerosene in oil	105, 115
Key rocks	42, 43
Lamination in sandstones	24
Landrum, Harvey, acknowledgments to	119
Landrum No. 1, log of	255
No. 2, log of	255
No. 1, Lease No. 2, log of	185
No. 2, Lease No. 2, log of	259
No. 3, Lone Star, log of	253
No. 3, Sealey, log of	257
Lankford No. 1,	275
Larger bedding structures, some	27
Leonard, Bert, acknowledgments to	119
Life, animal in Wichita bed	93
Limestones	87
Amount of in well records	67
in Wichita beds	16, 17
drillers' names for	67, 70, 73, 74, 75
oil in	96
Limestone, Beaverburk	31, 40, 42, 43, 44
analyses of	34
fossils of	35
localities of	32
oil in	96
Limonite	18, 23
List of dips	44
Clay County	51
Wichita County	44
Wilbarger County	44
List of illustrations	XI
of wells	286
Little, A. A., acknowledgment to	119
Benson and, well of	216
Littoral waters	28

Lochridge No. 1, log of	237
No. 2, Lease No. 2, log of	243
No. 3, Lease No. 2, log of	243
No. 4, log of	242
Farm No. 2, log of	237
Lochridge sand	98
Lone Star Gas Co., acknowledgments to	119
analyses of natural gas from	284
logs of wells	223, 225, 226, 227, 230, 231, 233, 234, 237, 241
247, 249, 252, 253, 257, 260, 261, 263, 265, 266, 268	252
Lone Star Gas No. 1, log of	252
sand from	101
McAllister & Co., wells of	213
McAllister No. 1	273
McBride-Sheldon No. 1, log of	164
McBurney No. 1, composition of oil from	114
log of	163
sand from	101
McGregor No. 1	216
Mabledean, well near	216
Malachite	3, 23, 39
Manganese	4, 5, 75
Marcasite	18, 186
Markowitz No. 1, ammonia in shale from	94
fossils from	84
oil in shale from	94
Marlow & Stone well	215
Marriott No. 1	212
Matlock Farm No. 1, log of	260
Matlock Lease No. 1	263
Mechanical composition of sand	22, 101
Mica in sandstone	22
Middle group sands	97, 103
Electra field	99
composition of oil from	113
Henrietta field	112
composition of oil from	113
Middle sand oil, composition of, from Electra field	113
from Henrietta field	112
Miller Farm No. 1, log of	253
Mineral Resources of Texas	III
Mineral character of sandstones	22
Minerals reported in well records	68
Mixtures	69, 70, 73, 74, 75
drillers' names for	69
Moodie, R. L.	41
Morgan No. 1, log of	236
No. 2, log of	236
Morgan-Jones No. 1, ammonia in shale from	94
fossils from	84
log of	221
Moser No. 1	275
Mowris & Co., well of	215
Mowris, W. S., acknowledgment to	119
Mud	63, 66
Murchisonia	15, 38, 41, 78, 82, 84
Musgrove Farm well	215
Myalina	36
Myalina aviculoides	15, 38, 41
Myalina swallowi	13, 38, 39, 41, 44
Myers Farm No. 1, log of	277

Naosaurus	41
Natural Gas in North Texas, Appendix II.....	283
production of.....	285
rates for in Dallas.....	285
value of.....	285
Nautilus excentricus.....	15, 38, 41, 44
Nichols, Henry, acknowledgment to.....	119
Ninety-nine Pumping Co., acknowledgment to.....	119
wells of.....	110, 112, 114, 209, 221
Nitrogen in shale.....	94
Northeast dips.....	55
and southwest horizontals.....	57
North dips.....	54
and south horizontals.....	56
Northwest dips.....	56
and southeast horizontals.....	56
North Texas, Stratigraphy of.....	106
Natural Gas.....	283
Number of oil and gas sands.....	97
Ogden Farm well.....	213
Oil in shale.....	94, 95, 97
Scottish	94
production and composition of.....	108-118
sedimentary deposition of.....	95
seeps	102
shows	102
Oil and gas, origin of.....	92
sands	96
structure and.....	104
Oil and Gas Journal, The.....	118
Oklahoma, fossils from.....	85
O'Neill, Dismukes and, wells of.....	213, 214
O'Neill, J. F., acknowledgment to.....	119
Origin of oil.....	93, 94
and gas.....	92
Organic material in shale.....	94
Orthoclase in sands.....	22
Ostracods	35, 37, 77, 79, 85, 125
Outcropping rocks, general section of.....	42
Outcrops, structure shown by.....	43
Overby No. 1.....	214
No. 2.....	213
Palaeozoic series.....	107
Palaeoniscus	18
Palo Pinto County school lands, sand from.....	22
Panhandle No. 1, light oil from.....	105
log of.....	241
Panhandle No. 3, sand from.....	101
Panhandle Oil Co.....	241
Parapharchites humerosus.....	37, 38, 39, 41
Parker No. 1.....	274
Pecopteris	28, 40, 41
Pecopteris tenuinervis.....	10
Pennsylvanian series.....	1, 81, 92, 96
Perkins No. 1, log of.....	244
No. 2, log of	244
No. 3, log of	245
No. 4, log of	246
Permian	96
Uralian	29, 39, 41
Petroleum Mining, Thompson.....	93, 110
Petroleum, composition of.....	108-118

Petrolia	44, 61, 62
fossils from	84
Petrolia fold	61, 102, 105
Phillips, Drury McN.	I
Wm. B.	I, II, 30, 95, 108, 283
"Physical Origin of Certain Conglomerates, The"	30
Plants, fossil	28
in Halsell well	82
Plant leaves	84
spores	84
Plate I.	2, 61, 103
II	103
III	103
IV	103, 223, 225, 227, 230, 237, 249, 252, 260, 263, 265, 273
V	103, 219, 226, 233, 234, 237, 247, 257, 259
VI	103, 253, 263, 265, 268, 269, 271, 273
VII	103, 221, 231, 255, 261, 263, 266, 269
VIII	103
A	145, 146, 148, 185
B	145, 149, 151, 152, 153, 155, 156, 157, 158, 159, 161, 163, 188
IX	103
A	164, 165, 166, 167, 168, 173, 174, 176, 177, 178, 179, 182, 190, 197
B	167, 191, 192, 194, 198, 199, 200, 201, 202, 207
X	103
A	151, 166, 197
B	145, 153, 167, 198
XI	103
A	148, 155, 169, 171, 174, 184, 199, 200
B	148, 159, 179, 190, 191, 192, 197, 202, 207
XII	103
A	151, 166, 167, 171, 178, 184, 200, 201
B	148, 158, 182, 200
XIII	275, 277, 279, 280
XIV	Frontispiece
XV	27
A	11, 28
B	28
XVI	19
XVII	21
XVIII	21
XIX	24
XX	21, 24
XXI	21, 42
XXII	23
XXIII, A	24, 103
B	24, 103
C	93
XXIV	25
XXV	27
XXVI, A	33
B	31
Platysomus	18
Pleistocene gravel	107
Pleurotomaria	15, 38, 41, 79, 82, 84
Polypora	78, 82, 84
Press Letters	I
Producers Oil Co., acknowledgments to	77, 119
well records of	77, 110, 114, 121, 122, 124, 125, 128, 130, 132, 134, 136
138, 140, 142, 143, 144, 145, 146, 148, 149, 150, 151, 152, 153, 154, 155	
156, 157, 158, 159, 161, 163, 185, 188, 190, 191, 192, 194, 200, 201, 210	
211, 212, 216, 223, 224, 231, 259, 263, 269, 273, 275, 277, 279	

Production and Composition of Oil.....	108-118
summary of, in Electra field.....	118
Productive sands, texture of.....	101
Productus.....	77, 79, 82, 83
Productus spines.....	84, 85
Properties of rocks.....	71
cohesion.....	72, 74
color.....	72, 73
contents.....	72, 74
stratification.....	72, 73
texture.....	72, 75
Prospective development.....	175
Putnam No. 1, log of.....	182
No. 2, log of.....	176
No. 3, composition of oil from.....	111
log of.....	179
production from.....	110
No. 4, log of.....	174
No. 5, log of.....	178
No. 6, log of.....	184
No. 8, log of.....	169
No. 9, log of.....	168
No. 10, log of.....	173
No. 11, log of.....	171
No. 12, log of.....	171
No. 15, log of.....	184
No. 16, sand from.....	101
No. 18, log of.....	177
Pyrrite.....	68
Quartz.....	22
in upland gravel.....	108
Red clay.....	90
Red River.....	2, 6, 103, 106, 107
Red River Oil Co., acknowledgments to.....	119
wells of.....	142, 143, 166, 167
Reed & Co., well of.....	209
Reed-Winfrey No. 7, log of.....	241
No. 9, log of.....	242
Red shale.....	18
Resultant of dips.....	60
of horizontals.....	60
Retaining structures.....	101
Retzia.....	78, 82, 84
Rhombopora.....	77, 78
Rhombopora lepidodentroides.....	82, 84, 85, 121
Ripple marks in sandstone.....	25
Roberts No. 1.....	213
Rock.....	68, 70, 71
Rocks, unidentified.....	70
Rogers No. 1, ammonia in shale from.....	94
correlation of section of with Colorado River section.....	91
fossils from.....	84, 85
log of.....	125
samples from.....	125
Russell, W. M., analyses of gas by.....	283
Salathé, F., analysis by.....	118
Samples examined:	
Drillings:	
Bacon Siding No. 1.....	64
Beat No. 1.....	84, 85, 211
Bellevue Oil & Gas Co. No. 1.....	83, 280
Bickley No. 1.....	101

Guffey No. 1.....	85, 121
Halsell No. 1.....	77, 78, 79, 80, 81, 82, 83, 84, 216
Lone Star No. 1.....	101
McBurney No. 1.....	101
Markowitz No. 1.....	84, 94
Morgan Jones No. 1.....	84, 94, 221
Oklaunion well.....	85
Panhandle No. 3.....	101
Putnam No. 16.....	101
Rogers No. 1.....	84, 85, 94, 125
Skinner No. 1.....	101
Skinner No. 4.....	101
Stringer No. 8.....	101
Stringer No. 9.....	101
Tate No. 1.....	84, 85, 121
Waggoner No. 12.....	101
Waggoner No. 16.....	84, 85, 186
Webb (Guffey) No. 1.....	85, 121
Woodruff (C. P. C.) No. 2.....	94, 202
Cisco sands.....	22
five miles east of Henrietta.....	22
near Bellevue.....	22
south of Bellevue.....	22
Productive sands.....	101
Bickley No. 1, 860 ft.....	101
Lone Star No. 1, 1684 ft.....	101
McBurney No. 1, 814 ft.....	101
Panhandle No. 3, 1120 ft.....	101
Panhandle No. 3, 1560 ft.....	101
Panhandle No. 3, 1610 ft.....	101
Putnam No. 16, 1020 ft.....	101
Skinner No. 1, 1009 ft.....	101
Skinner No. 4, 1000 ft.....	101
Stringer No. 8, 960 ft.....	101
Stringer No. 9, 970 ft.....	101
Waggoner No. 12, 1510 ft.....	101
Waggoner No. 12, 1810 ft.....	101
Wichita sands.....	22
Butte on Palo Pinto County school lands.....	22
Electra red sand.....	22
Finder's Butte.....	22
Tenth Cavalry Creek.....	22
three miles west of Burkburnett.....	22
Wichita Falls.....	22
Samples of Beaverburk limestone.....	34
of shales analyzed.....	94
Sand, coarseness of.....	101
irregular development of.....	100
Sand, drillers' names for.....	64, 70, 73, 74, 75
Sand, amount of in Wichita bed.....	16, 17
Sands, oil and gas.....	96, 97
productive, texture of.....	101
structure of, as related to oil and gas contents.....	104
San Saba, limestone from Bend formation near.....	81
Scales of fish.....	36, 37, 41
Schnell Farm No. 1, log of.....	261
No. 2, log of.....	263
No. 4, log of.....	263
Scottish oil shales.....	95
Sealey Co., wells of.....	257, 263
Secondary minerals in sandstone.....	23
Section of Wichita beds.....	42, 43
Section, The Underground.....	77
Sedimentary deposition of oil.....	95

Seeps, oil	102
Shale, amount of in Wichita beds	16, 17
color of	17
concretions in	19
Shales	87
amount of, mentioned in well records	64, 65
drillers' names for	66
oil in	94, 95
Shallow group sands	97
of Electra field	99, 117
of Henrietta field	99, 115
oil from	115, 116
Shallow sand oil, from Electra field	117
from Henrietta field, composition of	115, 116
Sheldon (C. P. C.) No. 1, log of	164
Sheldon (McBride) No. 1, log of	164
oil from	110
Shell rock	62
Significance of cross-bedding	26
Significance of some observations	75
Singer No. 1	275
Skinner No. 1, log of	145
sand from	101
Skinner No. 2, log of	144
No. 3, log of	143
No. 4, log of	143
sand from	101
Skinner wells, irregular sands of	113
Small contemporaneous faulting	27
Smith & Webber No. 1, log of	249
Smith & Webber well	263
Smyers No. 1, log of	274
"Soapstone"	66
South dips	55
north and, horizontals	56
Southeast dips	55
northwest and, horizontals	56
Southwest dips	55
northeast and, horizontals	57
Sponge spicules	82, 84
Stuart, Murray	95
Stine (Block 13) No. 1, log of	233
(Block 19) No. 1, log of	273
(Block 24) No. 1, log of	234
(Block 113) No. 1, log of	259
(Block 113) No. 2, log of	259
Stratification of rocks	73
Stratigraphy of North Texas	106
Strawn division	81, 90
Stray sands	97
Stringer No. 1, log of	159
No. 2, log of	155
No. 3, log of	157
No. 4, log of	161
oil in	110
No. 5, log of	156
No. 6, log of	158
No. 7, log of	155
No. 8, sand from	101
No. 9, log of	153
sand from	101
No. 10, log of	151
No. 11, log of	152
No. 12, log of	149
No. 13, log of	146

No. 14, log of.....	148
No. 15, log of.....	145
No. 16, log of.....	152
No. 17, log of.....	150
No. 19, log of.....	148
No. 21, log of.....	154
Structure east and west.....	61
inferred from dips.....	44
of Electra field.....	103
of Petrolia field.....	103
of sands as related to oil and gas contents.....	104
seen in key rocks.....	43
shown in outcrops.....	43
Structures, retaining.....	101
Succession of oil, gas and water, observed.....	100
Sulphur in shales.....	94, 125
Summary of correlations.....	90
of production of Electra field.....	118
Sun Company, wells of.....	248, 255
Surface deposits.....	64
Syringopora.....	15, 33, 35, 36, 37, 38, 41
Table of Contents.....	IX
of wells.....	286
Tables—	
classified dips.....	54, 55, 56, 57
cohesion of rocks.....	74
color of rocks.....	72, 73
composition of upland gravel.....	108
contents of rocks.....	74, 75
distribution of direction of slants of false bedding.....	26
drillers' designations and measurements of limestone.....	67
drillers' designations of minerals.....	68
drillers' names and measurements for mixtures.....	69
drillers' names and measurements for unidentified rocks.....	70
drillers' terms in reporting sandstones.....	65
drillers' terms in reporting shales and clays.....	66
frequencies and distances of directions of horizontal positions of rocks.....	57
frequency of appearance of thicknesses in several kinds of rocks.....	70
frequency of thicknesses of strata, as described in sections.....	17
frequency of occurrence of terms denoting properties of rock.....	72
mechanical composition of sandstones.....	22
number and combined thickness of white and dark clays.....	88
percentages of different rocks in Electra field.....	87
percentages of different rocks in Henrietta field.....	87
production of Electra field.....	118
relative frequency and total amounts of red and brown clays.....	90
rock, kinds of, number of feet and percentage of observations.....	64
stratification of rocks.....	73, 74
texture of productive sands.....	101
texture of rocks.....	75
thickness of oil and gas sands.....	97
total thicknesses in feet and percentages of rocks described in sections.....	17
vertical succession of water, gas and oil.....	100
Taeniopteris.....	28, 41
"Talc".....	66
Tate No. 1, fossils from.....	84, 85
log of.....	121
samples examined.....	121
Taylor No. 1, log of.....	269
No. 2, log of.....	268
No. 3, log of.....	269
No. 4, log of.....	269

Teeth, vertebrate.....	11
Temnocheilus winslovi.....	15, 38, 41
Tertiary conglomerates.....	12
Tertiary gravel.....	107
Texas Geological Survey (See Geological Survey of Texas).	
Texas Petroleum	95
Texture of productive sands.....	101
of rocks.....	75
of sandstones.....	21, 22
Thatcher & Culberson, well of.....	215
Thicknesses of beds measured.....	70
of oil and gas sands.....	97
Thompson, A. Beeby.....	95, 110
Thompson, R. A.....	83
Thornberry No. 1.....	216
Trend of axis of folds.....	60
Trimerorachis	38, 41
Unconformity, contemporaneous.....	6, 19
erosional	4, 9, 11
Underground formations.....	62
section	77
water, movement of.....	102
Undetermined rock.....	87
Unidentified rock.....	70, 73, 74, 75
United Gas Improvement Company, analyses of gas by.....	283
University of Texas, Bulletin No. 5.....	95
Upland gravel.....	107, 108
Uplift, The Petrolia.....	102, 105
Upper limit of the Cisco.....	86
Uralian Permian.....	29, 39, 41
U. S. G. S., Bulletin No. 475.....	104
Van Winkle No. 1, log of.....	166
Vertebrates	37
Vertical succession of oil, water and gas.....	100
Wad	23
Waggoner No. 1, log of.....	132
No. 2, log of.....	134
No. 3, log of.....	142
No. 4, log of.....	130
No. 5, log of.....	124
No. 6, log of.....	140
No. 7, log of.....	122
No. 8, log of.....	188
No. 9, log of.....	190
No. 10, log of.....	191
No. 11, log of.....	192
No. 12, log of.....	128
sand from.....	101
No. 13, log of.....	194
No. 14, log of.....	194
No. 16, correlation of section of, with Drake's Colorado River section.....	91
fossils from.....	84, 85
log of.....	185
samples from.....	186
Waggoner Colony.....	11
Waggoner Tract, wells on.....	98
Walchia (pinnaformis).....	41
Water, ground.....	75
succession of oil and gas.....	100
underground	102
Wave marks.....	28

Webb (D. O. C.) No. 1, log of.....	20
Webb (Guffey) No. 1, log of.....	121
samples from.....	121
Webb, Sidney, acknowledgment to.....	119
Well records, Appendix I.....	119-283
Baylor County.....	120
Clay County.....	216-283
Wichita County.....	136-216
Wilbarger County.....	120-136
West dips.....	55
east and, horizontal.....	56
West structure, east and.....	61
White clay.....	88
White, David.....	2, 16, 28, 39, 41, 95
Whitehill-Burns No. 1.....	110
Whitney, F. L., photographs by Plates XVII, XVIII, XIX, XX, XXI, XXIV.....	7, 43
Wichita Beds.....	7, 43
deposition of.....	31
highest single exposure of.....	12
known in exposures.....	43
Wichita clays, thickness of.....	17
names of in records.....	66
Wichita division.....	1, 2, 12, 42, 89, 96
Wichita Falls, sands from.....	22
Wichita limestones, amount of in well records.....	67
thickness of.....	17
Wichita rocks.....	15
Wichita River.....	2, 3, 5, 10, 12, 31, 43, 107
Wichita sands.....	22, 23
amount of in well records.....	65
texture of.....	21
thickness of.....	17
Wichita shales.....	17
amount of in well records.....	65
concretions in.....	19
fish scales in.....	19
Wichita Falls Gas Co.....	285
Wichita Falls Oil & Gas Co. No. 2.....	241, 248
Wichita Formation in Northern Texas, The.....	2, 16
Wichita Mountains.....	31
Wichita Oil & Gas Co.....	261
Wichita Oil Co. No. 1.....	250
Wilbarger County, well records from.....	121-136
Williams No. 1.....	213
Williston, S. W.....	41
Wilson & O'Byrne No. 1, log of.....	202
Winfrey, J. B., acknowledgments to.....	119
Winfrey No. 1.....	213
Woodall No. 1.....	215
Woodruff (C. P. C.) No. 2, ammonia in shale from.....	94
bitumen in shale from.....	202
log of.....	202
samples from.....	202
sulphur in shale from.....	202
Woodruff (Whitehill & Burns) No. 1.....	208
Worrell, S. H.....	I
analyses by.....	33, 40, 94, 109, 111, 112, 113, 114, 115, 116, 284
Wrather, W. E., acknowledgment to.....	119
photograph by.....	Plate XXIII, C

MAY 25 1914
27,770

BULLETIN
OF
THE UNIVERSITY OF TEXAS

NO. 307

FOUR TIMES A MONTH

SCIENTIFIC SERIES NO. 35 25

DECEMBER 22, 1913

BUREAU OF ECONOMIC GEOLOGY AND TECHNOLOGY
WILLIAM B. PHILLIPS, *Director*

THE FUELS USED IN TEXAS

BY

WM. B. PHILLIPS
AND
S. H. WORRELL



PUBLISHED BY THE UNIVERSITY OF TEXAS

Entered as second-class matter at the postoffice at Austin, Texas

INTRODUCTION.

The two most important things in Texas, in so far as concerns its material progress, are an abundant supply of cheap fuel and good water. Without these it is not possible to attain comfortable living or commercial prosperity.

Our reason for offering this publication on The Fuels Used in Texas is based upon the fact that while we have very large supplies of good and cheap fuel, we are not utilizing them to the best advantage. Our production of coal, lignite, natural gas, city and producer gas and petroleum does not begin to keep pace with current demands nor to promise well for the future.

The workable coal area in the State is 8200 square miles, with a possible addition of 5300 square miles. The original supply of coal was about eight billion tons. The production, since 1895, has been thirteen million tons, so that we have barely scratched the surface, so to speak.

The workable lignite area is 50,000 square miles, with a possible addition of 10,000 square miles. The original supply of lignite was about thirty billion tons. The production, since 1895, has been eight million tons, an insignificant fraction of the total.

The total fuel area, coal and lignite, is 58,000 square miles, with a possible addition of 15,000 square miles. The total original supply of coal and lignite was about thirty-eight billion tons, the total loss, including production and waste, has been, we will allow, forty million tons, or a little over 1 per cent of the total supply. If we mined twenty million tons of coal and lignite a year, instead of two million tons, the supply of these fuels would last more than 1000 years, allowing that for each ton used there was a total loss of two tons. It is true that, as compared with some other coals, our coals are not of the best quality; the seams are thin and the content of ash and sulphur is relatively high. At the same time many of these coals have been used with excellent results.

A special feature of the coal industry in Texas is that by far the greater proportion of the product is used for railroad purposes, only a small proportion going into domestic use.

Quite aside, however, from the coal, we have in lignite a cheap and efficient fuel for all kinds of industrial employment, with the possible exception of railroad locomotives. Practically every known variety of lignite exists in Texas, and in very large amounts. The lignite industry has increased at a very rapid rate, and with the attention now being given to improved methods of firing it is thought that a still larger increase may be expected, either in output or in efficiency, or both.

The time will come, if indeed it be not already come, when the establishment of large central power plants, using lignite as fuel, will present unusual attractions for investments of capital. The lignite will be converted into gas, either in producers or in retorts, and this gas will be sold for fuel purposes direct or converted into electrical energy and sold as such. From raw lignite there can be prepared a number of valuable products, in addition to the gas, as is set forth in Chapters X and XI.

If the lignite is distilled in retorts, one of the by-products is lignite residue, which makes an excellent material for high-grade briquettes, as is shown by Professor E. J. Babcock, Dean of the College of Mining Engineering, University of North Dakota, in Chapter IX.

The briquetting of lignite is not carried on in this State at all, but, in order to show what can be done, Professor Babcock kindly made for us a series of tests of these typical Texas lignites. The results were most encouraging, and our sincere acknowledgments are due to him for this timely assistance.

Through the courtesy of Mr. L. M. Davis, Minot, North Dakota, we are able to present a view of the lignite briquetting plant which he is now constructing there. This will be the only plant of the kind in the United States, and the results of its operation are awaited with a great deal of interest.

Our acknowledgment are also due to Mr. J. E. Stullken, Assistant Chemist to the Bureau, for much analytical work, and to Dr. W. Bredlick, who prepared Chapter X, assisted in the preparation of Chapter XI, and made the analyses of the coal tar given on pages 58-59.

We have also to thank Dr. Eugene A. Smith, Director of the Alabama Geological Survey, for analyses of Alabama coals.

We regret to say that a large number of analyses of Oklahoma

coals, kindly sent to us by Dr. C. W. Shannon, Director of the Oklahoma Geological Survey, reached us too late for incorporation in this publication.

In connection with our work on the fuels of the State, the Legislature granted us a special appropriation, which will become available September 1, 1914. Plans are now being considered for the erection and operation of a modern steam-testing plant wherein a carload of fuel can be tried out at a time. It is hoped that particular attention can be given in this plant to lignite stokers and other appliances for increasing the efficiency of this and other fuels.

WM. B. PHILLIPS.

S. H. WORRELL.

Austin, Texas, December, 1913.

ORGANIZATION AND PUBLICATIONS OF THE BUREAU OF ECONOMIC GEOLOGY AND TECHNOLOGY.

The Bureau of Economic Geology and Technology was established by the Board of Regents of the University, September, 1909. As there has been no geological survey in Texas for many years nor any agency through which there could be conducted investigations of the mineral resources, etc., of the State, it was hoped that the Bureau would be able to supply this deficiency, as far as was possible with the means at its disposal.

The laboratory of the Bureau was opened in September, 1910, with Mr. S. H. Worrell in charge. Since that time the demand for information, especially in connection with the purchase of fuels by the State Purchasing Agent and the University, has required the addition of another chemist, and Mr. J. E. Stullken was appointed in January, 1913. In September, 1911, Dr. J. A. Udden became geologist for the Bureau, and his first work was the preparation of the Report on the Oil and Gas Fields of Clay and Wichita Counties, published by the University, September 8, 1912, as its Bulletin No. 246, Scientific Series No. 23.

Exclusive of this bulletin the following publications have been issued by the Bureau:

The Mineral Resources of Texas, Wm. B. Phillips. Issued by the State Department of Agriculture as its Bulletin No. 14, July-August, 1910.

The Composition of Texas Coals and Lignites and the Use of Producer Gas in Texas, Wm. B. Phillips, S. H. Worrell and Drury McN. Phillips. University of Texas Bulletin No. 189, July, 1911.

A Reconnaissance Report on the Geology of the Oil and Gas Fields of Wichita and Clay Counties, J. A. Udden, assisted by Drury McN. Phillips. University of Texas Bulletin No. 246, September, 1912.

A Map Showing the Location of Iron Ore Deposits in East Texas; Blast Furnaces; Lignite Mines in Operation; Lignite Outcrops; Producing Oil Fields, Etc., Wm. B. Phillips, September, 1912.

Eighteen Press Letters dealing with various features of mineral production in Texas.

A map showing the location of coal out-crops, coal mines, oil and gas fields, quarries of limestone and gypsum, deposits of copper ores, etc., in the area west and northwest of Fort Worth has been prepared, but has not yet been issued. Work on a geological map of the State is now in progress and we hope to have it ready

for distribution by the close of the year 1914. There is no geological map of the State in existence and this attempt is the first that has been made to set forth the main geological formations throughout the State as a whole.

Field and chemical work for a special publication on the building materials mined and manufactured in the State is now in progress. This publication will include physical tests and chemical analyses of limestone, marble, granite, sandstone, serpentine, brick, hollow tile, etc.

All communications in regard to the work of the Bureau should be addressed to:

WILLIAM B. PHILLIPS, Director,
University Station, Austin, Texas.

TABLE OF CONTENTS.

CHAPTER I.

Bagasse:—Composition and heating value. Firewood:—Consumption and value of wood as fuel—Heating value—Weights of a cord and per cubic foot—Ash content—Water.

CHAPTER II.

Coal:—Location and production of Texas fields—Composition of Texas coals—Weight per cubic foot—Various analyses of Texas coal.

CHAPTER III.

Coal continued:—Composition of coals from Alabama, Arkansas, Colorado, Illinois, New Mexico and Oklahoma.

CHAPTER IV.

Dry distillation of Texas Coal:—Composition of gas distilled from Texas coals—Production of gas from Texas coals.

CHAPTER V.

Gas, manufactured:—Production and value of coal gas—Production and value of oil and water gas—Consumption of fuel gas in Texas—Producer gas from lignite.

Gas, natural:—Production and value of in Texas—Statistics of Texas gas industry—Composition of various natural gases from Texas.

CHAPTER VI.

Lignite:—Location and extent of fields—Composition—Ash content—Heating value.

CHAPTER VII.

Lignite:—Composition of lignite from different localities in Texas.

CHAPTER VIII.

Lignite:—Use of raw lignite under stationary boilers.—Tests at plants in North Dakota—Tests at plants in Texas—Discussion of lignite grates and stokers—Preparation of lignite.

CHAPTER IX.

Lignite:—Briquetting of Texas lignite—Equipment and methods used in tests at Hebron, North Dakota—Composition and heating value of briquettes.

CHAPTER X.

Lignite:—Brown coal and lignite in Europe—Briquetting practice—Distillation of shales and lignite—Extracts and utilization of by-products.

CHAPTER XI.

Lignite:—Recovery of by-products in distillation of lignite—Production and value of tar—Heating value of lignite residue and gas.

CHAPTER XII.

Lignite:—Dry distillation of Texas lignites—Yield and composition of gas—Composition and value of residue from retorts.

CHAPTER XIII.

Fuel oil:—Present status of fuel oil business in Texas—Analyses of fuel oils—Discussion of petroleum as fuel—Specifications for purchase of fuel oil—Production and value of fuel oil in Texas.

CHAPTER XIV.

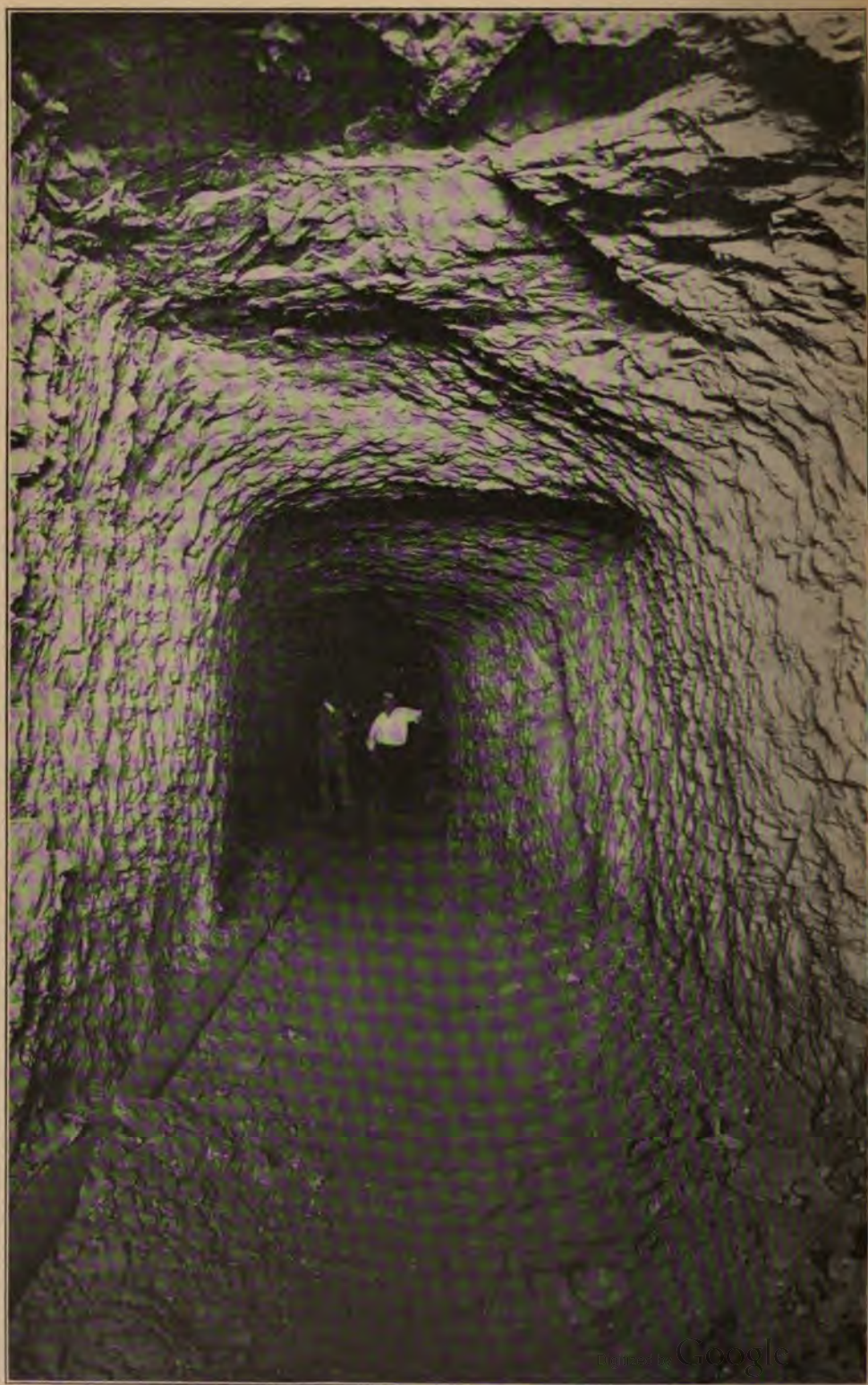
Comparative efficiency of coal, lignite, fuel oil, and natural gas.

CHAPTER XV.

Freight rates on coal, lignite, and petroleum products in Texas.

CHAPTER XVI.

Bibliography of coal, lignite, natural gas, producer gas, and petroleum in Texas.



American Lignite Briquette Co., Big Lump, Milam County—Tunnel in 19-ft. of Lignite—2000 ft.

THE FUELS USED IN TEXAS

CHAPTER I.

BAGASSE (BEGASS, MEGASS) AND WOOD.

Bagasse is the name given to refuse sugar-cane after the juice has been extracted. It contains woody fiber, sugar juice and water. As a fuel under steam boilers it is used locally, but is of too low grade to be shipped to any considerable distances. We have no means of ascertaining how much of this material is used as fuel in Texas, but as the production of sugar-cane in the year 1912 was 400,000 tons there must be a good deal of bagasse made and used locally. We have not investigated this fuel but avail ourselves of a paper read before the Louisiana Sugar Chemists' Association, in 1892, by L. A. Becuel. We quote from this paper as follows:

"With tropical cane containing 12.5 per cent woody fiber, a juice containing 16.13 per cent solids, and 83.87 per cent water, bagasse of, say 66 and 72 per cent mill extraction, would have the following percentage composition:

	Woody fiber.	Combustible salts.	Water.
66 per cent bagasse.....	37	10	53
72 per cent bagasse.....	45	9	46

Assuming that the woody fiber contains 51 per cent carbon, the sugar and other combustible matters an average of 42.1 per cent and that 12,906 units of heat are generated for every pound of carbon consumed, the 66 per cent bagasse is capable of generating 297,834 heat units per 100 lbs. as against 345,200, or a difference of 47,366 units in favor of the 72 per cent bagasse.

"Assuming the temperature of the waste gases to be 450° F., that of the surrounding atmosphere and water in the bagasse at 86° F. and the quantity of air necessary for the combustion of one pound of carbon at 24 lbs., the lost heat will be as follows: In the waste gases, heating air from 86° to 450° F., and in vaporizing

the moisture, etc., the 66 per cent bagasse will require 112,546 heat units, and the 72 per cent bagasse 116,150.

"Subtracting these quantities from the above, we find that the 66 per cent bagasse will produce 185,288 available heat units per 100 lbs., or nearly 24 per cent less than the 72 per cent bagasse, which gives 229,050 units. Accordingly, one ton of cane of 2,000 lbs. at 66 per cent mill extraction will produce 680 lbs. bagasse, equal to 1,259,958 available heat units, while the same cane at 72 per cent extraction will produce 560 lbs. bagasse, equal to 1,282,680 units.

"A similar calculation for the case of Louisiana cane containing 10 per cent woody fiber, and 16 per cent total solids in the juice, assuming 75 per cent mill extraction, shows that bagasse from one ton of cane contains 1,573,956 heat units, from which 561,465 have to be deducted.

"This would make such bagasse equivalent to nearly 92 lbs. coal per ton of cane ground. Under fairly good conditions, 1 lb. coal will evaporate $7\frac{1}{2}$ lbs. water, while the best boiler plants evaporate 10 lbs. Therefore, the bagasse from 1 ton of cane at 75 per cent mill extraction should evaporate from 689 lbs. to 919 lbs. of water. The juice extracted from such cane would under these conditions contain 1,260 lbs. of water. If we assume that the water added during the process of manufacture is 10 per cent (by weight) of the juice made, the total water handled is 1,410 lbs. From the juice represented in this case, the commercial massecuite would be about 15 per cent of the weight of the original mill juice, or say 225 lbs. Said mill juice 1,500 lbs., plus 10 per cent equals 1,650 lbs. liquor handled; and 1,650 lbs. minus 225 lbs., equals 1,425 lbs., the quantity of water to be evaporated during the process of manufacture. To effect a $7\frac{1}{2}$ lb. evaporation requires 190 lbs. of coal, and $142\frac{1}{2}$ lbs. for a 10-lb. evaporation.

"To reduce 1,650 lbs. of juice to syrup of, say 27° Baume, requires the evaporation of 1,170 lbs. of water, leaving 480 lbs. of syrup. If this work be accomplished in the open air, it will require about 156 lbs. of coal at $7\frac{1}{2}$ lbs. boiler evaporation, and 117 at 10 lbs. evaporation.

"With a double effect the fuel required would be from 59 to 78 lbs., and with a triple effect, from 36 to 52 lbs.

"To reduce the above 480 lbs. of syrup to the consistency of

commercial massecuite means the further evaporation of 225 lbs. of water, requiring the expenditure of 34 lbs. of coal at $7\frac{1}{2}$ lbs. boiler evaporation, and $25\frac{1}{2}$ lbs. with a 10-lb. evaporation. Hence, to manufacture one ton of cane into sugar and molasses, it will take from 145 to 190 lbs. additional coal to do the work by the open evaporator process; from 85 to 112 lbs. with a double effect, and only $7\frac{1}{2}$ lbs. evaporation in the boilers, while with 10 lbs. boiler evaporation the bagasse alone is capable of furnishing 8 per cent more heat than is actually required to do the work. With triple-effect evaporation, depending on the excellence of the boiler plant, the 1,425 lbs. of water to be evaporated from the juice will require between 62 and 86 lbs. of coal. These values show that from 6 to 30 lbs. of coal can be spared from the value of the bagasse to run engines, grind cane, etc.

"It accordingly appears that with the best boiler plants, those taking up all the available heat generated, by using this heat economically the bagasse can be made to supply all the fuel required by our sugar-houses."

FIREWOOD.

In Forest Service Circular No. 181, United States Department of Agriculture, issued September 23, 1910, the amount and value of the firewood used in 1908, in Texas, is given in considerable detail. The amount so stated is in cords of 128 cubic feet.

	Quantity— cords.	Value.
Used on the farms.....	2,518,360	\$6,549,939
Cities and towns of from one to thirty thousand population.....	1,351,360	5,310,845
Cities of over 30,000 population.....	179,333	923,015
Mineral operations.....	55,933	176,507
Total.....	4,104,986	\$12,960,306

This gives an average value per cord of \$3.16.

In the total consumption of firewood, Texas ranks sixth among the States, the largest consumption being in the State of North Carolina. In the total value, Texas stands second; being exceeded only by Michigan. In average value per cord, Texas ranks thirty-fourth among the States. The highest price paid for wood was \$8.99, in the District of Columbia, and the lowest value was in Georgia, \$1.66 a cord.

In the year under consideration, namely, 1908, the quantity and value of the firewood used in the United States is stated as follows, in cords and dollars.

	Quantity— cords.	Value.
Used on the farms.....	69,961,066	\$182,653,869
In towns and cities of from 1,000 to 30,000 population....	12,611,033	50,549,855
In cities of over 30,000 population.....	1,813,594	11,106,526
In mineral operations.....	1,751,115	5,530,478
Total.....	85,936,806	\$249,840,728

This gives an average value per cord for the entire country, of \$2.91.

The heating power of well seasoned wood, expressed as British thermal units per pound, varies from 7,584 in willow, to 9,153 in some varieties of pine.

The following table partly compiled and partly made up from our own analyses, gives the British thermal units per pound of different varieties of wood:

Variety of Wood.	British thermal units per pound.
Ash.....	8,480
Birch.....	8,586
Cedar.....	9,507
Chestnut.....	8,338
Cottonwood.....	9,040
Cypress.....	9,429
Dogwood.....	8,808
Elm.....	8,510
Fir.....	9,063
Hickory.....	8,728
Maple.....	8,650
Mesquite.....	8,650
Mulberry.....	8,027
Post-oak.....	8,416
Oak, other.....	from 8,316 to 8,440
Pine, bastard.....	8,759
Pine, long leaf yellow.....	9,118
Pine, spruce.....	8,962
Poplar.....	8,541
Sycamore.....	7,762
Willow.....	8,463

Relative Value of Wood and Coal, as Fuels.

Some authorities¹ state that one pound of good soft coal is equivalent to 2.50 pounds of air-dried wood. On this basis, a cord of

¹Amer. Civil Eng. Pocketbook, 1911, p. 211.

pine wood, weighing on the average 2,600 pounds, is equivalent to 1,040 pounds of coal; a cord of hickory, with an average weight of 4,100 pounds, is equivalent to 1,640 pounds of coal; a cord of oak with an average weight of 3,550 pounds is equivalent to 1,420 pounds of coal; a cord of cedar, 2,500 pounds, is equivalent to 1,000 pounds of coal and a cord of mesquite, 3,000 pounds is equivalent to 1,200 pounds of coal.

These figures are of general value only, for a great deal depends on the boiler setting, grate installation, method and rate of firing, size of the wood, etc., in actual practice. As a rule, however, the proportion of 2.50 pounds of wood per pound of coal is reasonably accurate.

The relative cost of burning wood and coal depends upon a number of conditions, and each question has to be settled upon its own merits. If we allow that the cost of handling, firing and removal of ashes, is the same for the two fuels, coal at \$5.00 a ton is equivalent to ordinary oak wood at \$3.54 a cord, or pine at \$2.60 a cord. With coal at \$8.00 a ton, oak wood should be at \$5.67 a cord, and pine at \$3.20. In many of the towns and cities of the southwest, especially in Texas, these prices are current with respect to coal and oak wood; but inferior wood, such as cedar, cottonwood, willow, etc., is often sold at the same price as oak or mesquite.

As a rule, current practice in regard to the relative price of wood and coal, brings about a rough approximation to their respective values as determined by scientific investigation. When coal sells for \$8.00 a ton, good oak wood sells for \$5.50 to \$6.00 a cord.

Weight of a Cord of Wood.

It is difficult to make a positive statement as to the weight of a cord of wood. Ordinarily, a cord contains 128 cubic feet. It is 4-feet high, 4 feet wide and 8 feet long. But in Michigan, a "cord" is 48 cubic feet and in California a "stack" (cord) contains 32 cubic feet. In Germany, the klafter, or cord, contains 108 cubic feet. But the ordinary cord lacks a great deal of containing 128 cubic feet of wood. The air space in a cord of wood may comprise as much as 25 per cent of the space, especially if the wood is crooked. If the wood is straight, accurately cut, evenly and well split and piled with care, the air space is reduced to a minimum but is never entirely removed. In his own practice, the writer has

allowed as much as 160 cubic feet to be a cord, especially in dealing with crooked mesquite wood for quicksilver furnaces.

The amount of water in wood has a material bearing on the weight of a cord. If we allow that a cord of ordinary dry oak wood weighs 3,500 pounds and contains 25 per cent of water, the "wood" in the cord weighs 2,625 pounds and the water weighs 865 pounds. If a cord of pine wood weighs 2,500 pounds and contains 25 per cent of water, we have 1,875 pounds of "wood" and 625 pounds of water.

The weight of a cord of wood is not of much commercial importance, as the ordinary practice the country over is to purchase wood by the cord, irrespective of its weight or of its heating power.

When wood is shipped by rail it is not customary to weigh the car, but the shipment is made on a measurement basis, so many cords to the car. There is, of course, a considerable difference in the number of cords that can be placed in or on a car, and no general rule can be given. The number of cords in a car varies from 8 to 15, and, in exceptional cases, even more.

Kent¹ gives the weight of a cord, 128 cubic feet, of seasoned wood, in pounds, as follows:

Variety of Wood.	Pounds per cord.
Beech.....	3,250
Chestnut.....	2,350
Elm.....	2,350
Hemlock bark.....	2,200
Hickory.....	4,500
Maple, sugar.....	4,500
Oak, black and red.....	3,250
Pine, white or Norway.....	2,000

Poole² gives the weight of a cord of wood as follows, in pounds:

Variety of Wood.	Pounds per cord.
Ash, white.....	3,450
Beech, white.....	3,236
Butternut.....	2,534
Cedar, red.....	2,525
Chestnut.....	2,333
Dogwood.....	3,643
Hickory, shell-bark.....	4,469
Magnolia.....	2,704
Maple, hard.....	2,878

¹Mech. Engrs. Pocketbook, 1908, p. 232.

²Calorific Power of Fuels, 1907, p. 87.

Variety of Wood.	Pounds per cord.
Maple, soft	2,668
Oak, black	3,254
Oak, chestnut	3,955
Oak, red	3,254
Oak, white	3,821
Pine, New Jersey	2,137
Pine, pitch	1,904
Pine, white	1,868
Pine, yellow	2,463
Poplar, Lombardy	1,774
Poplar, yellow	2,516
Sycamore	2,391
Walnut, black	3,044

Snow^a gives the following figures as the weight of a cubic foot of seasoned wood, in pounds:

Variety of Wood.	Pounds per cu. ft.
Ash	39 to 40
Beech	42 to 45
Birch	35 to 37
Cedar	19 to 35
Chestnut	28 to 36
Cottonwood	23 to 24
Cypress	20
Dogwood	50
Elm	34 to 46
Fir	36
Hickory	44 to 56
Linden	28
Maple	26 to 43
Mesquite	47
Oak	40 to 59
Pine	22 to 43
Poplar	26 to 28
Spruce	21 to 36
Sycamore	30 to 35
Walnut, black	38
Willow	27

The weight of a cubic foot of lignum vitae varies from 71 to 83 pounds.

Amount of Ash or Mineral Matter in Wood.

The amount of ash in wood varies from 0.11 per cent as in some varieties of oak, to 8 per cent as in some varieties of fir. As a rule, the amount of ash in wood rarely exceeds 2 per cent of its weight, and consists of lime, magnesia, potash, soda, the oxides of iron, manganese and aluminum as bases, combined with carbonic acid, sulphuric acid, silicic acid, phosphoric acid and hydrochloric acid, to form carbonates, sulphates, silicates, phosphates and chlorides.

^aPrincipal Species of Wood, 1910.

The ash of Scotch fir (*pinus sylvestris*), common in the British Islands and throughout northern Europe, may contain as much as 18 per cent of oxide of manganese, with 16 per cent of soda, and 5 per cent of phosphate of iron. The ash of some varieties of northern beech (*fagus sylvatica*) contains nearly 16 per cent of potash.

Amount of Water in Wood.

Ordinary, well seasoned wood may still contain 25 per cent to 30 per cent of water, and this water is not entirely removed up to 240° F. The proper age at which to cut wood for fuel varies from twenty years as in the case of alder to 120 years in the case of white beech.

As the population of the State increases and more and more demands are made on the supplies of firewood, we shall reach a time when we shall be obliged to look to some other source of fuel. In a great many parts of the State now there is no wood at all. The heavily wooded areas in East Texas will, of course, continue to supply a large amount of wood for many years, but we think that the cities and the larger towns will increase their consumption of coal and use less and less wood, as time goes along. It is likely that the practical efficiency of wood as a fuel is considerably below that of coal, but there are no investigations on this subject to which reference may be made.



Holknup Coal Co., mine No. 2, Newcastle, Young County.

CHAPTER II.

COAL.

COMPOSITION OF COALS MINED IN TEXAS.

Location and Extent of Coal Fields, Production, Etc.

In Bulletin No. 3, University Mineral Survey, May, 1902, there were given many detailed analyses of the coals and lignites then mined in Texas. The samples were taken in person by an agent of the Survey and represented the freshly mined material.

The edition of that bulletin was soon exhausted, and as the Survey was discontinued in 1905, nothing further was done until 1911. In this year there was prepared by the University Bureau of Economic Geology and Technology a bulletin on "The Composition of Texas Coals and Lignites and the Use of Producer Gas in Texas," and it was published by the University as its Bulletin No. 189. The edition of this bulletin has also been completely exhausted, so that it has become necessary to prepare another publication on the subject.

To the material which was published in 1911, we have added much new data dealing with the suitability of our coals and lignites for gas making and the recovery of valuable by-products. It is not our purpose to discuss the coal and lignite fields of Texas from a geological standpoint.

With respect to coal it is sufficient to say that there are three recognized coal fields in Texas, one in north central Texas, west of Fort Worth, and two on the Rio Grande. The North Central Coal Field lies in the counties of Brown, Coleman, Comanche, Erath, Eastland, Jack, McCulloch, Palo Pinto, Parker, San Saba, Shackelford, Stephens, Wise and Young. It comes south of the Colorado river in McCulloch and San Saba counties. Its coal is of Carboniferous age and sub-bituminous quality. It is entered by the following railroads: Texas & Pacific; Texas Central; Chicago, Rock Island & Gulf; Fort Worth & Denver; Fort Worth & Rio Grande (Frisco); Gulf, Colorado & Santa Fe; Wichita Falls & Southern; Mineral Wells & Northwestern; Stephenville, North & South

Texas; Gulf, Texas & Western. It produces by far the greater proportion of the coal raised in Texas, one county alone, Erath, yielding more than 50 per cent of the entire output of the State.

The seams of coal are not thick, no single bench running to more than 24 inches. Nearly all of this coal is used for railroad purposes, the remainder going to stationary boilers. But little of it is used for domestic fires. The coal producing counties in the North Central Field are: Eastland, Erath, Palo Pinto, Wise and Young.

No coke is made from any of these coals, although some of them are capable of yielding a coke of fair strength, but high in ash and comparatively high in sulphur. No attempt has been made to wash these coals in a modern plant and it appears probable that the loss in coal would be excessive, as there is not much difference between the density of the coal and the non-coal.

There are two other producing coal fields in Texas, both of them fringing the Rio Grande; one in Webb county (Laredo) and one in Maverick county (Eagle Pass). The Webb county field extends also into Dimmit and Zavala counties, but there are no commercial operations in these counties. The coal is probably of Cretaceous age, although some lower Tertiary strata appear to be involved also. It is sub-bituminous in quality. The Rio Grande coal fields are entered by the following railroads: Southern Pacific; International & Great Northern; Rio Grande & El Paso; Uvalde & Crystal City; Asherton & Gulf; Texas Mexican. The total workable coal area in Texas may be taken at 8,200 square miles, with an additional area of 5,300 square miles, that may contain workable beds, as estimated by Mr. M. R. Campbell, of the United States Geological Survey. The original supply of coal in Texas is thought by Mr. Campbell to have been 8,000,000,000 tons. The total loss of coal, due to production and waste, certainly has not exceeded 15,000,000 tons, so that we have still 99 per cent of the original supply left. This supply is sufficient to provide for a mining loss of 10,000,000 tons a year for 800 years.

According to the statistics collected by the United States Geological Survey for the year 1912 there were employed in the coal and lignite mines in Texas 5,127 men, who worked an average of 230 days. In 1910, there were 5,353 men who worked 226 days. In 1912 the coal mines employed 3,518 men for an average of 230

days and the lignite mines employed 1,609 men for 191 days. The average coal production per man was 340.5 tons, or 1.37 tons per working day. The average lignite production per man was 615.7 tons, or 3.22 tons per working day.

There is but little machine-mined coal produced in Texas, the amount in 1912 being 105,400 tons, or 4.8 per cent of the total. Shooting from the solid is not much practiced in Texas. While the mining methods reported account for less than one-half of the total production, the percentage of coal shot from the solid was but 25 per cent of the total, in 1911.

There is one coal washery in Texas, operated by the Olmos Coal Company, Eagle Pass, Maverick county. In 1912 this company washed 25,599 tons and recovered 20,639 tons of washed coal, with 4,960 tons of refuse.

The fatal accidents in 1912 were two, of which one occurred in the shaft and one on the surface. This is probably the lowest death rate in the entire country.

Separate statistics of the production of coal and lignite cannot be given with accuracy prior to the year 1895. Up to that time, beginning with the year 1884, the total production of coal and lignite was 1,943,500 short tons, or an average for the eleven years of 176,681 tons a year. Beginning, however, with the year 1895, we have coal and lignite as separate items.

The following table gives the production and value of the coal and lignite from 1895 to 1912 inclusive. The statistics are those of the United States Geological Survey.

TABLE I.

Production and Value of Coal and Lignite, 1895-1912—Short Tons.

Year.	Coal.		Lignite.	
	Tons.	Value.	Tons.	Value.
1895.....	360,616	\$801,230	124,343	\$111,908
1896.....	376,076	747,872	167,939	148,379
1897.....	422,727	792,838	216,614	179,485
1898.....	490,315	968,871	196,419	170,892
1899.....	687,411	1,188,177	196,421	146,718
1900.....	715,461	1,350,807	252,912	231,307
1901.....	804,798	1,655,736	303,155	251,288
1902.....	696,005	1,326,155	205,907	151,090
1903.....	659,154	1,289,110	267,605	216,273
1904.....	774,315	1,652,992	421,629	330,644
1905.....	809,151	1,684,527	391,533	284,031
1906.....	839,985	1,779,890	472,888	399,011
1907.....	940,337	2,062,918	707,732	715,893
1908.....	1,047,407	2,580,991	847,970	838,490
1909.....	1,112,228	2,539,064	712,212	602,881
1910.....	1,010,944	2,397,858	881,232	763,107
1911.....	1,083,952	2,491,361	890,641	781,927
1912.....	1,197,907	2,774,956	990,705	880,788
Total.....	13,367,635	\$28,795,998	8,041,940	\$7,153,824

Since 1895 the production of coal has increased by three times. During the same period the production of lignite has increased by nearly eight times.

The average value of the coal in 1911 was \$2.30 a ton, at the mines, while that of lignite was 88 cents, these figures for 1912 being \$2.31 and 89 cents, respectively.

These average values per ton are to be accepted with some reservations. During the last year, for instance, mine-run lignite has sold as high as \$1.40, while lignite slack has been in active demand at 60 cents.

Composition of Texas Coals.

In 1901-1902 an agent of the University Mineral Survey was sent to all of the coal mines for the purpose of securing fair samples of the coal as mined. These samples were placed in sealed cans and sent to the laboratory of the survey. Detailed analyses were made, with particular attention to the percentage of moisture in the coal as mined.

The samples came from the following properties:.

No. 1518. Rio Grande Coal Co. Minera, Webb county.

No. 1519. Cannel Coal Co. Darwin, Webb county.

No. 1520. Maverick County Coal Co., Eagle Pass, Maverick county.

No. 1521. Rio Bravo Coal Co., Eagle Pass, Maverick county.

No. 1522. Wise County Coal Co., Bridgeport, Wise county.

Nos. 1523-1524. Bridgeport Coal Co., Bridgeport, Wise county.

Nos. 1525, 1526, 1527. Texas Coal & Fuel Co., Rock Creek, Parker county.

No. 1528. Young Mine, Keeler, Palo Pinto county.

Nos. 1529, 1530, 1531, 1532. Texas & Pacific Coal Company, Thurber, Erath county.

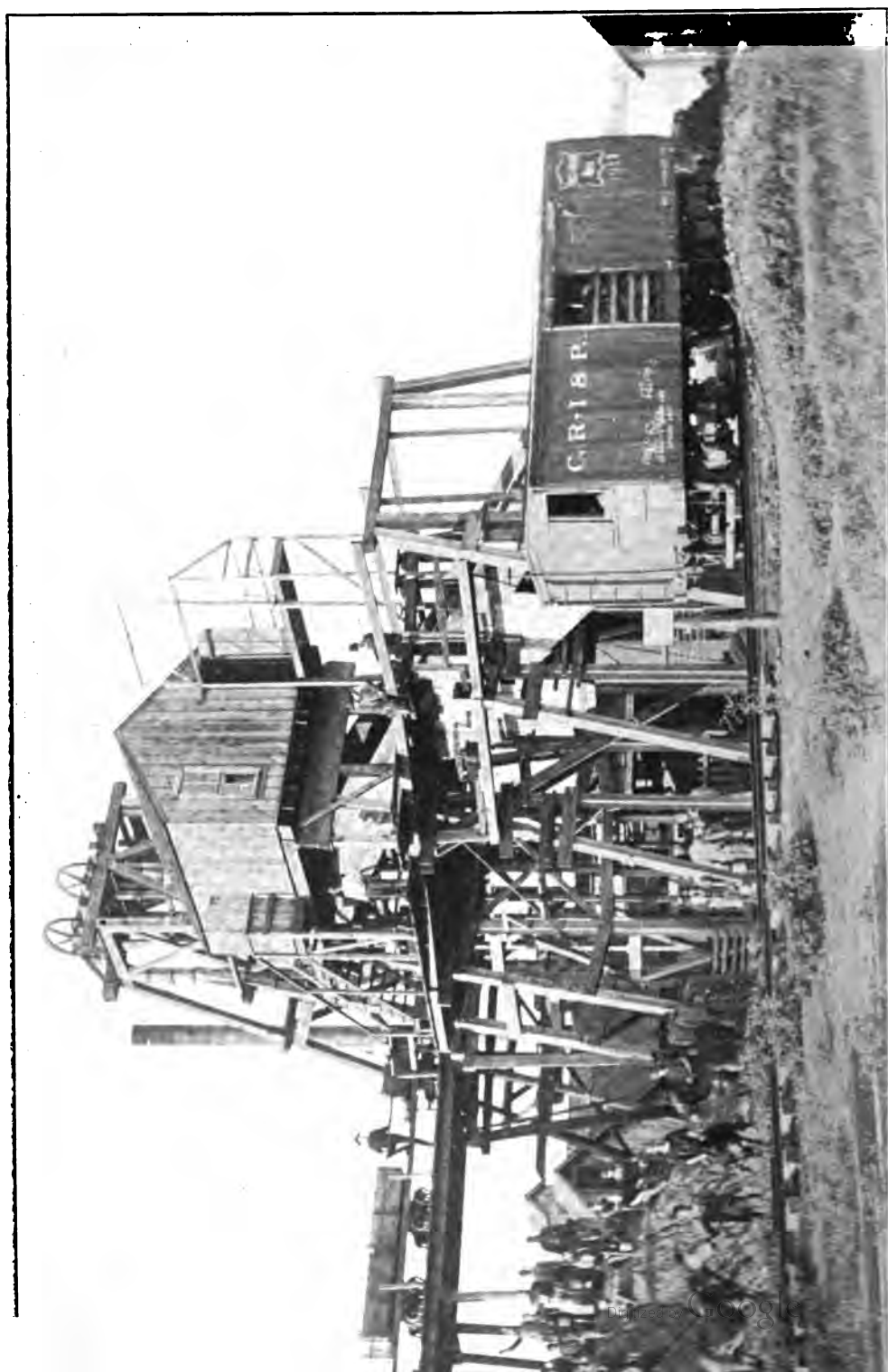
No. 1533. Strawn Coal Mining Company, Strawn, Palo Pinto county.

No. 1534. Smith-Lee Mine, Cisco, Eastland county.

The analyses of these coals were made by O. H. Palm and S. H. Worrell and were published in Bulletin No. 3, University Mineral Survey, May, 1902. They were as follows:

TABLE II.
Composition of Texas Coals—Sampled at Mines by University Mineral Survey, 1901-1902.

Analysis No.	Proximate Analysis.					Ultimate Analysis.					Heat Value.		Specific Gravity—Dry.	Weight per Cubic Foot—Pounds—Dry.							
	Natural condition.			Dry basis.		Natural condition.					Dry basis.										
	Dry basis.			Dry basis.		Natural condition.					Dry basis.										
	Moisture.	Volatile Combustible Matter.	Fixed Carbon.	Ash.	Sulphur.	Carbon.	Hydrogen.	Oxygen.	Nitrogen.	Carbon.	Hydrogen.	Oxygen.			Nitrogen.	Natural Condi- tion.	British thermal units.				
1518.....	4.09	47.95	38.89	9.07	2.45	50.00	40.55	9.45	2.56	66.70	5.35	10.85	1.47	69.55	5.58	11.32	1.54	11.052	12.566	29	87.5
1519.....	3.46	48.84	36.61	11.09	2.09	50.70	37.93	11.37	2.17	66.65	5.65	7.46	1.47	69.04	5.94	7.73	1.75	12.036	12.470	132	87.5
1520.....	9.40	33.08	40.09	17.43	1.28	36.52	44.26	19.22	1.42	62.55	4.14	8.07	1.63	64.06	4.57	8.92	1.81	11.149	12.317	41	87.5
1521.....	6.91	38.16	36.82	18.11	1.96	41.00	39.56	19.44	1.28	58.85	4.53	9.60	0.78	63.22	4.87	10.32	0.87	11.472	12.324	62	87.5
1522.....	12.50	31.72	42.98	12.80	1.84	36.26	49.12	14.62	2.11	56.87	3.89	11.14	1.07	64.88	4.45	12.71	1.23	10.656	12.190	48	87.5
1523.....	12.21	31.93	41.12	14.74	1.73	37.52	46.83	15.65	1.98	59.40	3.37	8.05	1.58	67.67	3.73	9.17	1.80	10.575	12.047	44	87.5
1524.....	12.56	34.13	41.99	11.32	1.63	39.04	48.03	12.93	1.87	58.33	3.75	11.17	1.22	66.72	4.30	12.78	1.40	10.373	11.864	62	87.5
1525.....	8.12	29.62	46.84	15.42	1.56	32.24	49.90	17.86	1.70	60.19	3.64	8.31	1.14	61.52	4.18	13.72	1.88	11.515	12.533	24	87.5
1526.....	5.95	33.08	44.79	16.18	2.00	35.18	47.63	17.19	2.13	57.85	3.93	12.90	1.14	61.52	4.29	5.62	1.22	11.450	12.175	46	87.5
1527.....	6.84	29.17	42.48	21.51	2.82	31.32	45.60	22.08	3.03	57.86	3.99	5.23	2.70	62.08	4.12	2.58	2.90	11.493	12.338	36	87.5
1528.....	5.31	31.24	38.69	24.76	2.04	33.00	40.86	26.14	3.03	57.13	3.96	2.34	1.69	60.34	4.19	8.83	1.58	11.171	11.707	42	87.5
1529.....	5.36	31.91	43.03	19.70	2.04	33.72	45.47	20.81	2.16	59.27	3.96	8.35	1.49	62.43	4.25	6.99	1.73	12.003	12.099	11	87.5
1530.....	5.46	35.66	43.15	17.82	1.51	35.26	45.83	18.91	2.77	60.90	4.00	6.26	2.58	64.68	4.25	6.65	2.24	12.003	13.755	37	87.5
1531.....	5.83	33.20	43.15	17.82	1.51	35.26	45.83	18.91	2.77	60.90	4.00	6.26	2.58	64.68	4.25	6.65	2.24	12.003	13.755	37	87.5
1532.....	4.31	35.61	44.55	15.53	3.00	37.22	46.56	16.22	3.14	58.27	4.08	6.74	1.82	66.57	5.11	7.05	1.91	12.264	12.817	40	87.5
1533.....	4.00	31.78	42.04	22.18	2.39	33.11	43.80	23.09	2.49	58.01	4.41	11.86	1.74	60.43	4.23	6.90	2.86	11.524	12.005	14	87.5
1534.....	13.44	34.86	36.37	15.33	2.54	40.28	42.02	17.70	2.94	50.94	4.41	11.86	1.46	58.86	5.10	13.71	1.69	9.609	11.101	160	100.0
Average....	7.40	34.82	41.74	16.04	2.19	37.65	45.06	17.29	2.38	60.01	4.25	8.33	1.76	64.79	4.59	9.00	1.90	11.245	12.035	1.40	87.5



The Cretaceous coals here represented are Nos. 1518, 1519, 1520, and 1521, the two former from Webb county, Laredo district, and the two latter from Maverick county, Eagle Pass district. The Webb county coals are higher in volatile combustible matter and sulphur, and lower in ash and moisture than the Maverick county coals, the fixed carbon being about the same. The Cretaceous coals from these counties show a considerable difference in the composition of the ash, as will appear further along. The Carboniferous coals, Nos. 1522 to 1534, inclusive, show a marked range in composition. On the average they contain more moisture, fixed carbon, ash and sulphur, with less volatile combustible matter than the Cretaceous coals.

From the composition of the ash of the Texas coals it may be concluded that while the coal was forming there were considerable variations in the character of the vegetation and in the character and amount of the sediments washed in. If we allow that the rate of accumulation of vegetable matter is 100 tons per acre per century and allow, also, for the differences in density and composition, it is likely that the rate of the formation of coal will not exceed one foot in 10,000 years. During such a period there would probably be many opportunities for climatic changes affecting the character of the vegetation, and for changes in the nature of the sediments mixed with the coal while it was forming.

In these coals, as mined, the following variations in composition were observed:

	From	To	Average.
Moisture.....	3.46	13.44	7.40
Volatile combustible matter.....	29.17	48.84	34.82
Fixed carbon.....	36.37	49.17	41.74
Ash.....	9.07	24.76	16.04
Sulphur.....	1.28	4.76	2.19
Carbon.....	50.94	70.48	60.01
Hydrogen.....	3.37	5.65	4.25
Oxygen.....	2.34	12.90	8.33
Nitrogen.....	0.78	3.62	1.76
British thermal units. per pound.....	9,609	12,264	11,245

On dry basis, these become:

	From	To	Average
Volatile combustible matter.....	31.32	50.70	37.65
Fixed carbon.....	37.93	52.01	45.06
Ash.....	9.45	26.14	17.29
Sulphur.....	1.28	5.03	2.38
Carbon.....	58.86	74.56	64.79
Hydrogen.....	3.73	5.94	4.59
Oxygen.....	2.58	13.72	9.00
Nitrogen.....	0.87	3.75	1.90
British thermal units per pound.....	11,101	13,755	12,035

Composition of the Ash of Texas Coals.

In Texas coals, as mined, the ash varied from 9.07 to 24.76 per cent., the average being 16.04 per cent.

In 1902, the University Mineral Survey made detailed analyses of the ash of Texas coals and it has not been thought necessary to repeat this work. The following table gives the results of these analyses, made by O. H. Palm and S. H. Worrell:

Composition of the Ash of Texas Coals.

Anal- ysis No.	Silica	Alumina	Oxide of iron	Lime	Mag- nesia	Oxide of Mangan- ese	Sulphur- ic acid	Per cent. of ash in coal as mined
1518	42.08	24.79	23.03	4.69	None	1.75	4.57	9.07
1519	44.48	35.62	14.74	2.56	Trace		3.52	11.09
1520	65.34	30.04	3.38	0.91	0.36	0.80	0.80	17.43
1521	62.72	21.56	9.84	0.64	0.70		Trace	18.11
1522	34.16	21.76	13.56	16.08			12.19	12.80
1523	34.32	14.62	22.94	14.85	1.42	1.16	10.97	14.74
1524	34.46	14.10	13.26	22.08	1.43	Trace	12.87	11.32
1525	50.50	24.46	15.40	4.21	Trace	Trace	2.84	15.42
1526	52.88	32.20	13.56	1.16	Trace		Trace	16.18
1527	47.20	17.88	28.02	1.35	1.47		Trace	21.51
1528	32.50	32.40	20.64	5.68	Trace		6.64	24.76
1529	52.06	41.12	4.00	1.08	1.50		1.67	19.70
1530	48.04	43.92	3.68	2.16	Trace		0.84	9.71
1531	48.20	26.20	22.02	0.81	1.34		0.96	17.82
1532	49.12	25.71	24.37	Trace			Trace	15.53
1533	54.34	13.10	28.02	1.56	2.25		2.32	22.18
1534	29.14	15.56	13.42	20.73	1.91	Trace	15.00	15.33
Average	45.97	25.94	16.11	5.97	0.73	0.22	4.42	16.04

The Cretaceous coals, from the Rio Grande field, are Nos. 1518, 1519, 1520, 1521, the first two being from Webb county, Laredo district, and the last two from Maverick county, Eagle Pass district. The ash of these coals shows a considerable difference in composition. The Webb county coals are low in silica and high

in oxide of iron, with a medium content of alumina, lime and sulphuric acid. The Maverick county coals are high in silica and low in oxide of iron and sulphuric acid. As these coals are supposed to be of the same geological age, and to have been formed under relatively the same conditions, we may infer that the vegetation from which they were made was of a different character, and that the in-wash of sediments varied a good deal.

The coals of the Carboniferous formation also show considerable differences with respect to the composition of the ash, and this likewise would lead one to suppose that the character of the vegetation varied a good deal during the coal-forming period. In these coals the silica varies from 29.14 to 54.34 per cent; the alumina from 13.10 to 32.40 per cent; the oxide of iron from 3.68 to 28.02 per cent; the lime from a trace to 22.08 per cent; the magnesia from a trace to 2.25 per cent; and the sulphuric acid (combined, not free) from a trace to 15.00 per cent.

It is impossible to observe these analyses without reaching the conclusion that the character of the coal-forming vegetation changed a good deal during Carboniferous times, from plants which secreted a comparatively small amount of silica to those secreting a large amount. This observation also holds true with respect to the oxide of iron, alumina, lime and sulphuric acid, for the composition of the ash of coal is closely related to that of the plants from which the coal was made. Of course, the washing in of sediments which became mechanically mixed with the decaying vegetation has also to be considered, but, aside from this the ash of coal is largely the ash of the plants forming the coal. There are many interesting things found in the ash of coal, besides those already given, and in two Texas coals, both from Thurber, Erath county, copper was found in very small amounts. In a speculative way the occurrence of copper in the ash of these coals may be connected with the occurrence of copper in the Permian beds which lie to the west of the Carboniferous formation in Texas, and which are geologically above this formation.

For domestic purposes, where no great heat is required, more consideration is given to the quantity of ash in coal than to its fusibility. For boiler use, however, the fusibility (clinkering) of coal is a factor of great importance. Coal that clinkers badly, i. e., coal that has an easily fusible ash, is almost sure to give more or

less trouble. It clings to the grate-bars, interferes with the draft and causes, at times, serious losses. Such clinkering troubles generally attend the use of coal whose ash is high in oxide of iron. On the contrary, coals whose ash is composed chiefly of silica and alumina, or silica, alumina and lime, do not clinker so readily. As a rule, red ash coals clinker much more easily than white or gray ash coals.

The design and construction of the grate and fire-box and the method of firing have also a good deal to do with clinkering.

Specific Gravity and Weight per Cubic Foot.

The specific gravity of Texas coals, as mined, varies from 1.02, as in a coal from Erath county, to 1.51, as in a coal from Maverick county. The Cretaceous coals, from Maverick and Webb counties (Rio Grande Field) vary in specific gravity from 1.24 to 1.51, the average being 1.33. The variation in the Carboniferous coals is from 1.02 to 1.39, the average being 1.29.

On a dry basis the variation in the Cretaceous coals is from 1.29 to 1.62, the average being 1.41, and in the Carboniferous coals from 1.10 to 1.62, the average being 1.39.

On a dry basis the weight per cubic foot in the Cretaceous coals varies from 80.6 to 101.2 pounds, the average being 87.8 pounds. In the Carboniferous coals the variation is from 68.7 to 101.2 pounds, the average being 87.4 pounds.

The general average weight of all of the coals, is 81.10 pounds per cubic foot as mined, and 87.50 pounds on a dry basis.

A bushel of coal weighs from 76 to 80 pounds, according to legal enactment in the several States.

We have thus far considered the composition of Texas coals as represented by samples taken at the mines. These samples were secured in 1901-1902 and analyzed at that time. Beginning in the fall of 1910 and continuing into the spring of 1911, we solicited samples from the operating companies. The cans sent were provided with closely-fitting covers, but were not sealed. The moisture was determined at once upon receipt of the samples, so that there was very little, if any, loss of moisture from the samples. One or two of the larger samples came in closely nailed boxes.

By making analyses of these company samples and comparing the results with those obtained from our own samples, it was hoped

that we would arrive at a fair statement of the composition of Texas coals. But few samples were taken at points of delivery and consumption, as we had not the means to do this.

Following is the description of the samples received:

- No. 1. Belknap Coal Co., Newcastle, Young county.
- No. 53. Belknap Coal Co., Newcastle, Young county.
- No. 2. Bridgeport Coal Co., Bridgeport, Wise county.
- No. 3. Cannel Coal Co., Laredo, Webb county.
- No. 4. International Coal Mines Co., Eagle Pass, Maverick county.
- No. 5. International Coal Mines Co., Special.
- No. 6. Nos. 6, 31, 32, 33, 50, 51 and 52. Olmos Coal Co., Eagle Pass, Maverick county.
- No. 31. Washed egg.
- No. 32. Washed nut.
- No. 33. Washed pea.
- No. 50. Washed pea.
- No. 51. Washed nut.
- No. 52. Washed egg.
- No. 42. Olmos washed nut. Sampled at McNeil, Texas.
- No. 43. Olmos run-of-mines. Sampled at McNeil, Texas.
- No. 8. Rio Grande Coal Co., Laredo, Webb county.
- No. 37. Stewart Creek Coal Co., Jermyn, Jack county.
- No. 10. Texas & Pacific Coal Co., Thurber, Erath county.
- No. 11. Wise County Coal Co., Bridgeport, Wise county.
- Nos. 42 and 43, Olmos washed nut and mine-run, were taken at the works of the Austin White Lime Co., McNeil, where producer gas was made for burning lime. Olmos mine-run is no longer marketed.

The analyses of these coals were as follows:

TABLE III.

Composition of Texas Coals—Samples Received from the Companies, 1910-1911. Analyses by S. H. Worrell

Analysis No.	As Received.						Dry Basis.												
	Proximate analysis.			Ultimate analysis.			Proximate analysis.			Ultimate analysis.									
	Moisture.	Volatiles Combustible Matter.	Fixed Carbon.	Ash.	Sulphur.	Carbon.	Hydrogen.	Oxygen.	Nitrogen.	Heating Power B. t. u. per lb.	Ash.	Sulphur.	Carbon.	Hydrogen.	Oxygen.	Nitrogen.	Heating Power B. t. u. per lb.		
1.....	11.00	36.89	41.07	16.30	1.86	59.23	4.37	10.39	2.05	10.558	39.09	43.57	17.34	1.98	62.76	4.66	11.00	2.26	11.240
2.....	7.00	37.56	40.18	15.26	1.09	56.93	4.74	11.29	2.79	10.203	38.30	46.94	14.76	3.41	61.42	4.40	9.21	3.00	10.970
3.....	9.40	34.65	42.53	13.42	3.09	61.49	3.99	8.47	2.54	10.144	54.00	37.97	18.03	2.21	71.01	5.65	10.03	3.00	11.196
4.....	4.30	38.30	46.30	10.51	2.04	64.22	4.83	12.34	1.40	11.128	40.25	48.65	11.10	2.13	67.38	4.83	13.08	1.47	11.695
5.....	4.20	35.69	53.00	2.81	1.66	70.62	4.87	10.53	1.51	11.500	39.20	57.73	3.07	1.80	74.74	5.08	13.67	1.64	12.537
6.....	6.50	31.51	37.37	24.62	1.87	51.84	3.88	8.91	2.38	9.010	33.70	39.96	26.34	2.00	55.44	4.14	9.56	2.52	9.656
7.....	4.40	35.05	42.09	16.56	1.21	60.83	4.39	8.39	1.65	10.235	37.50	40.49	17.55	1.30	64.12	4.92	10.41	1.74	11.545
8.....	5.30	33.58	38.33	20.77	1.61	56.83	4.15	7.50	2.12	9.819	35.50	39.16	25.34	1.70	60.01	4.63	9.93	1.80	10.807
9.....	4.70	33.48	36.93	23.89	1.71	53.94	3.88	13.31	2.62	9.772	38.15	33.76	28.09	0.74	50.44	4.04	7.96	3.30	10.412
10.....	4.20	36.52	32.35	26.95	1.71	48.38	3.80	11.35	1.16	10.600	33.60	31.50	25.34	0.56	51.23	4.04	13.96	2.73	10.200
11.....	4.90	28.82	37.20	30.34	0.54	49.37	3.55	10.37	2.82	9.772	39.19	26.01	26.01	1.62	56.08	4.13	11.78	1.30	10.000
12.....	4.60	33.10	37.28	24.72	1.55	53.34	3.81	10.43	1.25	9.871	34.80	39.19	26.01	1.56	56.72	4.00	10.98	1.31	10.380
13.....	5.20	34.53	40.94	19.23	1.48	53.78	3.92	14.27	2.12	10.163	36.42	39.19	26.01	1.20	66.08	4.20	14.95	2.13	10.730
14.....	5.20	37.11	41.69	15.90	1.48	58.79	3.96	13.26	1.63	10.808	39.18	44.02	16.80	1.20	62.06	4.20	14.00	1.72	11.412
15.....	2.80	49.05	37.04	11.11	2.04	64.22	5.66	11.84	2.33	11.412	50.45	38.10	11.45	2.09	66.08	4.55	12.18	2.50	11.740
16.....	3.50	38.12	49.21	9.17	2.03	68.42	4.89	8.96	3.23	11.975	39.50	50.99	9.51	2.10	70.91	9.29	9.29	3.34	12.410
17.....	2.90	38.46	48.13	10.51	3.08	67.97	5.21	10.45	2.63	10.910	39.60	49.56	10.84	3.17	70.00	5.15	8.14	2.70	12.265
18.....	2.70	40.82	48.73	7.75	3.08	67.97	5.21	10.45	2.63	10.910	41.95	50.08	7.97	1.98	71.78	10.75	10.75	2.47	12.526
19.....	10.24	33.28	35.02	20.46	1.86	54.11	3.39	8.86	1.28	9.433	38.18	39.01	22.81	1.84	60.28	3.77	9.88	1.42	10.510
20.....	9.20	33.96	43.02	13.82	1.82	57.94	4.24	10.33	2.65	10.233	37.40	47.37	15.23	2.00	63.80	4.67	11.40	2.90	11.269
Average.	5.82	36.89	41.07	16.30	1.86	59.23	4.37	10.39	2.05	10.558	39.09	43.57	17.34	1.98	62.76	4.66	11.00	2.26	11.240

TABLE IV.

*Proximate Analyses of Texas Coals—Alphabetically Arranged—
Dry Basis.*

Analysis No.		Vola- tile com- busti- ble matter	Fixed car- bon	Ash	Sul- phur	Heat- ing power B. t. u.
1	Belknap Coal Co.—					
	Newcastle, Young County.....	38.45	42.68	11.87	4.24	10,213
53	Belknap Coal Co.—					
	Newcastle, Young County.....	40.38	43.20	16.42	2.13	10,970
2	Bridgeport Coal Co.—					
	Bridgeport, Wise County.....	38.30	46.94	14.76	3.41	11,196
3	Cannel Coal Co.—					
	Laredo, Webb County.....	54.00	37.97	8.03	2.25	12,604
4	International Coal Mines Co.—					
	Eagle Pass, Maverick County...	40.25	48.65	11.10	2.14	11,695
5	International Coal Mines Co. (Spl.)					
	International Coal Mines Co.—	39.20	57.73	3.07	1.80	12,527
6	Olmos Coal Co.—					
	Eagle Pass, Maverick County.—	33.70	39.96	26.34	2.00	9,636
31	Olmos Coal Co.—					
	Washed egg.....	38.00	44.49	17.55	1.30	11,545
32	Olmos Coal Co.—					
	Washed nut.....	37.58	40.49	21.93	1.70	10,807
33	Olmos Coal Co.—					
	Washed pea.....	35.50	39.16	25.34	1.80	10,412
50	Olmos Coal Co.—					
	Washed pea.....	34.80	39.19	26.01	1.62	10,380
51	Olmos Coal Co.—					
	Washed nut.....	36.42	43.07	20.51	1.56	10,720
52	Olmos Coal Co.—					
	Washed egg.....	39.18	44.02	16.80	1.20	11,412
42	Olmos Coal Co.—					
	Washed nut.....	38.15	33.76	28.09	0.74	10,200
43	Olmos Coal Co.—					
	Mine run.....	29.90	38.60	31.50	0.56	11,000
8	Rio Grande Coal Co.—					
	Laredo, Webb County.....	50.45	38.10	11.45	2.09	11,740
7	Santo Mining & Developing Co.—					
	Weatherford, Parker County...	39.50	50.99	9.51	2.10	12,410
802	Santo Tomas Coal Co.—					
	Laredo, Webb County.....	47.52	39.18	13.30	2.05	12,470
9	Strawn Coal Mining Co.—					
	Strawn, Palo Pinto County...	39.60	49.56	10.84	3.17	12,265
10	Texas & Pacific Coal Co.—					
	Thurber, Erath County.....	41.95	50.08	7.97	1.98	12,526
37	Stewart Creek Coal Co.—					
	Jermyn, Jack County.....	38.18	39.01	22.81	1.84	10,510
11	Wise County Coal Co.—					
	Bridgeport, Wise County.....	37.40	47.37	15.23	2.00	11,269
	Average.....	39.00	43.37	17.63	2.00	11,291

In this table the Carboniferous coals are Nos. 1, 2, 7, 9, 10, 11, 37 and 53. The Cretaceous coals are Nos. 3, 4, 5, 6, 8, 31, 32, 33, 42, 43, 50, 51 and 208.

On comparing these analyses with the analyses made on personal samples we find as follows, the first figures representing company samples and the latter figures personal samples, averages alone being given:

	Company samples, per cent.	Personal samples, per cent.
Moisture.....	5.82	7.40
Volatile combustible matter.....	36.89	34.82
Fixed carbon.....	41.07	41.74
Ash.....	16.30	16.04
Sulphur.....	1.86	2.19
Carbon.....	59.23	60.01
Hydrogen.....	4.37	4.25
Oxygen.....	10.39	8.33
Nitrogen.....	2.05	1.76
Heating power, B. t. u., per pound.....	10,558	11,245

On dry basis, these become:

	Company samples, per cent.	Personal samples, per cent.
Volatile combustible matter.....	39.00	37.65
Fixed carbon.....	43.37	45.06
Ash.....	17.63	17.29
Sulphur.....	2.00	2.38
Carbon.....	62.76	64.79
Hydrogen.....	4.66	4.59
Oxygen.....	11.00	9.00
Nitrogen.....	2.26	1.90
Heating power, B. t. u., per pound.....	11,291	12,035

There are no very considerable discrepancies between these analyses, and it may fully be concluded that they represent the composition of Texas coals as they are mined. It must be remembered that they do not pretend to represent the composition or heating value of the coals as they are used in actual practice. This is a matter to be adjusted between the buyer and the seller. If the consumer is willing to continue the use of a system by which he buys so much coal at such and such a price, without regard to composition and its heating power, he is, of course, free to do so. At the same time he must remember that he is not getting from his money its full service. He may be handling twice as much ash as may be necessary. He may be getting many heat units less than he is entitled to, but so long as he does not buy coal under specifications, but simply on a tonnage basis, he will continue to get a good deal less from a dollar than it has in it.

These remarks apply not only to Texas coals, which represent a small proportion of the coal used here, but to all classes of coal brought in from Alabama, West Virginia, Pennsylvania, Kentucky, Arkansas, Oklahoma, Colorado and New Mexico.

Other Analyses of Texas Coals.

Brewster County.

In the southern part of Brewster county, within 8 to 10 miles of the quicksilver area, there is a limited field of sub-bituminous coal. This coal has been used under steam boilers with satisfactory results. We give three analyses of the coal from the Rough Run district.

	Cub Spring, per cent.	Kimble Pits, per cent.	Chisos Pen, per cent.
Moisture.....	10.65	4.74	1.16
Volatile combustible matter.....	50.91	29.84	32.79
Fixed carbon.....	19.52	49.84	44.53
Ash.....	18.92	15.58	21.52
Sulphur.....	100.00	100.00	100.00
Heating power, B. t. u. per pound.....	8,432	11,887	11,95

This coal field is 90 miles south of the Southern Pacific Railway, at Alpine or Marathon. The coal can be used only for local purposes, but it could be used in producers for making gas for the quicksilver furnaces instead of wood. There are outcrops of this coal within two miles of furnaces. The Rattlesnake beds, 20 miles south of the Rough Run district, are probably a continuation of the northern beds.

Burnet County.

In Bulletin No. 55, United States Geological Survey, 1889, page 87, there is given an analysis of coal from Burnet county, exact locality not given. The analysis was made by J. Edward Whitfield, and was as follows:

	Per cent.
Moisture.....	3.72
Volatile combustible matter.....	42.27
Fixed carbon.....	39.41
Ash.....	14.60
Sulphur and B. t. u. not given.	100.00

Coleman County.

In the Fourth Annual Report of the Texas Geological Survey, 1893, pages 433-435, there are given eight analyses of coal from the southern part of Coleman county, near the Colorado river, and from the Silver Moon Mine, northwest of Santa Anna. These analyses are as follows:

Analyses of Coal from Coleman County.

	Star & Crescent Co., near Rock- wood. Average of 6 analyses	Silver Moon Mine N. E. of Santa Anna. Average of 2 analyses
Moisture.....	3.07	2.36
Volatile combustible matter.....	33.05	38.55
Fixed carbon.....	39.10	43.88
Ash.....	24.78	15.21
	100.00	100.00
Sulphur.....	3.10	5.91

One of the coals from the Star and Crescent property gave moisture, 4.71; volatile combustible matter, 39.26; fixed carbon, 46.24; ash, 9.79, and sulphur, 2.22. This is the best analysis given. The analyses from the Silver Moon property represent a fair average of that coal, vicinity of Jim Ned creek.

None of these coals is now worked, except, perhaps, for purely local purposes.

In the First Annual Report of the Texas Geological Survey, 1889, page 215, there are given five analyses of coal from different parts of the Waldrip beds, McCulloch county (Carboniferous), and in Coleman county. These are as follows in percentages:

Analyses of Coal from the Waldrip Beds, Coleman County.

LOCALITY	Mois- ture	Vola- tile matter	Fixed carbon	Ash	Sul- phur
Waldrip.....	8.25	38.27	47.27	6.20	3.25
*Waldrip.....	4.55	38.50	44.80	12.14	7.96
Bull Creek and Coleman County.....	4.05	40.40	46.75	8.80	2.87
Bull Creek.....	10.40	35.94	49.46	4.19	1.53
Silver Moon Mine.....	6.90	36.00	41.10	16.00	4.56

*Sample taken from the dump; not considered a fair sample.

In the Second Annual Report of the Texas Geological Survey, 1890, page 551, there are given six analyses of Texas coals, as follows in percentages:

LOCALITY	Mois- ture	Vola- tile matter	Fixed carbon	Ash	Sul- phur
Bridgeport, Wise County.....	2.00	31.47	56.32	8.15	2.06
Thurber Shaft, near Bowie, Montague County ¹	2.30	34.48	61.28	0.60	1.14
Gilfoil Shaft, Young County.....	1.10	35.50	43.00	15.60	4.60
Thurber Shaft No. 1, Erath County.....	0.85	31.23	56.98	9.30	1.64
Thurber Shaft No. 2, Erath County.....	0.90	30.96	60.01	6.85	1.28
Thurber Shaft No. 3, Erath County.....	0.90	33.51	53.46	10.65	1.48
Santo Tomas Coal, Webb County.....	2.59	51.05	39.01	7.35	1.50
From 25 miles N. W. of Santo Tomas, Webb County ²	2.35	42.67	37.59	16.55	0.86

¹No coal is now mined in Montague County.

²Brown Coal and Lignite, Dumble, 1892, p. 190.

The analyses of the coal from near Bowie, Montague county, is quite remarkable as showing only 0.60 per cent of ash.

In a note appended to these analyses it is stated that the coal from the Gilfoil shaft, Young county, was taken from the dump, and was not a fair sample.

Jack County.

An analysis of coal from Lost Valley, Jack county, has been given to us, with no name signed. This analysis was as follows:

	As received, per cent.	Dry, per cent.
Moisture.....	10.28	
Volatile combustible matter.....	25.49	28.11
Fixed carbon.....	55.10	60.77
Ash.....	9.13	11.12
	100.00	100.00

Maverick County.

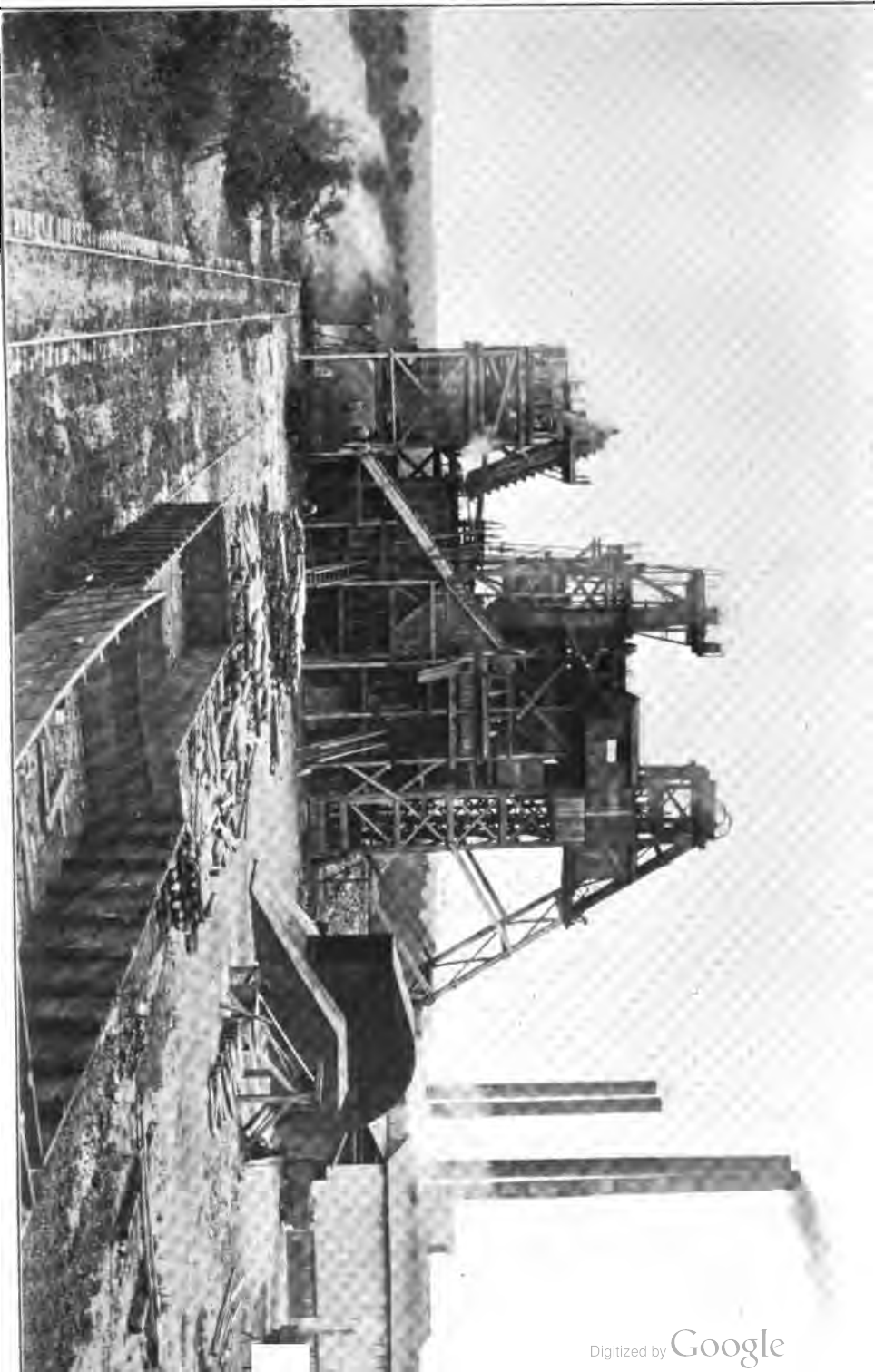
In Bulletin No. 164, United States Geological Survey, 1900, page 66, there is given an analysis of coal from near Eagle Pass, Maverick county, as follows:

	As received, per cent.	Dry, per cent.
Moisture.....	3.67	
Volatile combustible matter.....	39.42	40.92
Fixed carbon.....	41.70	43.29
Ash.....	15.21	15.79
Sulphur.....	100.00	100.00
	0.81	

The following analyses represent an average of the coal from the Dolch Mine, near Eagle Pass, Maverick county, and were made by the Bureau of Mines, Washington:

	Mch. 7, 1911, per cent.	Sept. 14, 1911, per cent.
Moisture.....	1.80	2.80
Volatile combustible matter.....	32.40	32.80
Fixed carbon.....	58.95	55.55
Ash.....	7.05	8.85
Sulphur.....	100.00	100.00
B. t. u. per pound.....	1.70	0.80
	14,020	13,165

We received from the Olmos Coal Company, Eagle Pass, in April, 1913, four samples of coal, one of lump and three of washed coal. These samples gave the following analyses:



Chas. Coal Co. Rader Pass, Maverick County, Washer Plant.

Analyses of Coal from Olmos Coal Company, Eagle Pass, Maverick County.

	Washed pea. 2		Washed nut. 3		Washed egg.		Lump.	
	As rec'd. per cent.	Dry, per cent.	As rec'd. per cent.	Dry, per cent.	As rec'd. per cent.	Dry, per cent.	As rec'd. per cent.	Dry, per cent.
Moisture.....	11.11	32.10	7.98	32.60	8.68	33.88	8.83	35.84
Volatile combustible matter.....	28.53	47.54	30.00	43.54	30.94	47.02	32.68	49.24
Fixed carbon.....	42.26	20.36	40.06	23.86	42.94	19.10	44.89	14.92
Ash.....	18.10	1.19	21.96	1.02	17.44	0.90	13.60	0.99
Sulphur.....	1.06		0.94				0.90	
British thermal units.....	9,698	10,910	9,681	10,520	10,361	11,455	10,941	12,001

Mr. C. S. Plant, Superintendent, Fuel Service, Sunset-Central lines, has kindly furnished us with the following analyses of coal from the Olmos Coal Company, Eagle Pass:

	Choice lump, per cent.	Ordinary lump and slack, per cent.	Washed egg, per cent.
Moisture.....	7.48	6.43	6.43
Volatile combustible matter.....	32.18	32.43	29.33
Fixed carbon.....	45.67	42.88	40.73
Ash.....	14.67	18.26	23.51
B. t. u. per pound.....	100.00 11,530	100.00 11,240	100.00 10,146

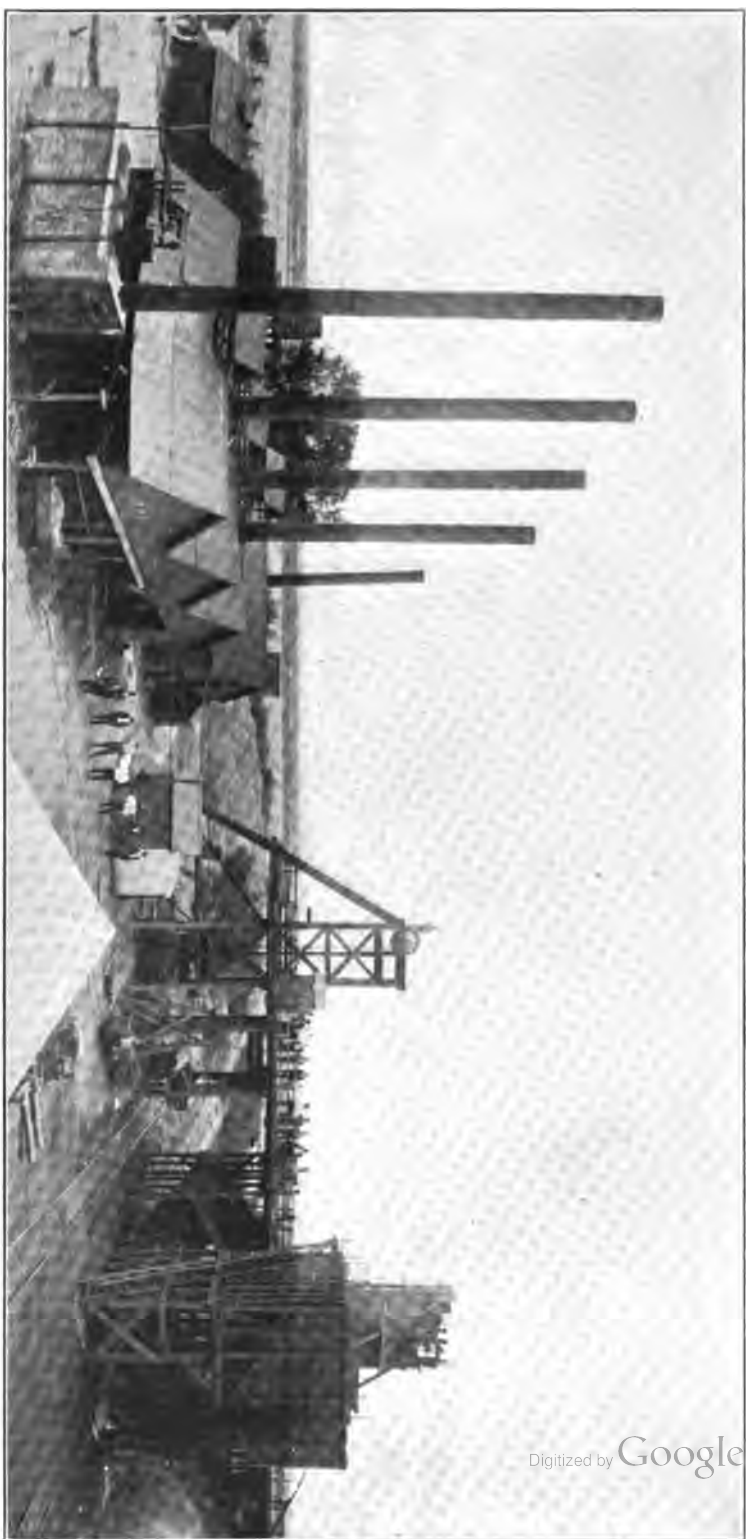
During the months of September and October, 1911, the International Coal Mines Company, Eagle Pass, Maverick county, sold 800 tons of coal to the Federal Government for use at Fort Sam Houston, San Antonio. The analyses were made by the Bureau of Mines, Washington, and were as follows:

	400 tons, Sept., 1911.		400 tons, Oct., 1911.	
	As rec'd, per cent.	Dry, per cent.	As rec'd, per cent.	Dry, per cent.
Moisture.....	2.80		1.50	
Volatile combustible matter.....	32.80	33.74	33.40	33.91
Fixed carbon.....	55.55	57.15	58.95	59.85
Ash.....	8.85	9.11	6.15	6.24
	100.00	100.00	100.00	100.00
Sulphur.....	0.80	0.82	1.70	1.73
British thermal units per pound.....	13,163	13,544	14,020	14,213

Palo Pinto County.

We have received from the Strawn Coal Mining Company, Strawn, Palo Pinto county, an analysis of coal made for them by The Detroit Testing Laboratory, Detroit, Michigan, December 14, 1912. It was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	1.06	
Volatile combustible matter.....	39.28	39.70
Fixed carbon.....	50.12	50.65
Ash.....	9.54	9.65
	100.00	100.00
Sulphur.....	2.88	2.91
British thermal units per pound.....	13,421	13,563



International Coal Mines Co., Eagle Pass, Maverick County.

Since December 10, 1912, we have examined five samples of coal from Strawn, Palo Pinto county, for Mr. J. R. Elliott, State Purchasing Agent. This coal was sampled from the bins and the boiler room of the State Epileptic Colony, Abilene, November 27, 1912; January 4 and 15, February 11 and March 20, 1913.

The average of the analyses was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	2.08	
Volatile combustible matter.....	33.22	33.89
Fixed carbon.....	45.08	46.02
Ash.....	19.62	20.09
Sulphur.....	100.00	100.00
British thermal units per pound.....	3.96	4.05
	11,258	11,506

Presidio County.

This coal is in the San Carlos district, from 20 to 25 miles south of Chispa, a station on the Southern Pacific Railway, 145 miles southeast of El Paso.

Without, at this time, expressing any opinion concerning the value of that field from a commercial standpoint, except that it appears to be worth further investigation, we give two analyses of the coal which are quoted in the Mineral Resources of the United States, United States Geological Survey, 1893, page 385. The analyses were sent to that survey by Mr. R. E. Russell, General Manager of the San Carlos Coal Company, a Pittsburg organization. There were said to be two benches in the seam, separated by from 6 to 18 inches of slate. The lower bench was said to average from 30 to 40 inches and was softer than the upper bench, which was 32 inches, widening out, in places, to 6 feet or more.

Two analyses were given, but nothing is said as to which one represents the lower and which the upper bench.

Analyses of Coal from the San Carlos Field, Presidio County.

	Mois- ture	Vola- tile matter	Fixed carbon	Ash	Sul- phur
No. 1.....	1.00	39.05	49.05	10.00	Trace
No. 2.....	0.94	34.48	58.96	5.62	0.64

Mr. Russell said that coking tests of this coal had been made at Connellsville, Pennsylvania, and that 48-hour bee-hive coke gave carbon 93.7 per cent and ash 6.30 per cent.

A railroad test, made on coal that had been on the dump for five or six months, and that was practically crop coal, showed a haulage of 52.21 miles per ton of coal, passenger train with five or six coaches.

In Bulletin No. 164, United States Geological Survey, 1900, page 87, there are given five analyses of the San Carlos coal and one of coke, by Dr. Peter Fireman. These analyses were as follows:

Analyses of San Carlos Coal, Presidio County.

No. 4 MINE	Upper part of seam	Above binder	Below binder	Above clay, lower seam	Coal shaft
Moisture.....	1.09	1.17	1.19	1.68	0.97
Volatile combustible matter.....	36.61	39.93	39.73	60.37	40.95
Fixed carbon.....	35.29	35.39	40.30	24.89	43.77
Ash.....	24.01	23.51	18.78	13.06	14.31
	100.00	100.00	100.00	100.00	100.00

Sulphur and B. t. u. not given.

The analysis of the coke was:

	Per cent.
Moisture.....	1.24
Volatile combustible matter.....	4.96
Fixed carbon.....	66.93
Ash.....	26.87
	100.00

The coke was described as coherent, hard and lustrous.

During the summer of 1913, Dr. J. A. Udden, geologist for this Bureau, visited the field and brought back samples of the coal from two localities. The analyses are as follows:



2 ft. of coal between Jake Weitzel and Berry Meadows mine, near Crystal Falls, Stephens Co.

Analyses of Coal from the San Carlos Coal Field, Presidio County, Texas. Samples collected by J. A. Udden, in July, 1913.

	Upper vein, 300 yards S. E. of old Ingle tunnel		Upper vein, near S. W. corner Sec. 67	
	As rec'd	Dry	As rec'd.	Dry
Moisture.....	4.60		4.90	
Volatile combustible matter.....	39.20	41.13	32.80	34.49
Fixed carbon.....	50.10	52.47	43.04	45.26
Ash.....	6.10	6.40	19.26	20.25
	100.00	100.00	100.00	100.00
Sulphur.....	0.62	0.64	0.85	0.88
British thermal units per pound.....	12,157	12,757	9,663	10,161

The San Carlos Field would appear to merit a more careful examination than it has yet had, especially in view of the possibility of developing a good coking coal.

Stephens County.

The undeveloped coal in Stephens county, in the vicinity of Crystal Falls and up the Brazos river from this place; west and southwest of Breckenridge, etc., has not been sufficiently opened for one to express a positive opinion concerning it.

On Coal Branch, a few miles west of Crystal Falls, Stephens county, there is an outcrop of coal with two benches, each 12 inches thick, which was sampled by Wm. B. Phillips, December 13, 1906. The analysis was as follows:

Analysis of Coal from Coal Branch, Stephens County, Upper Bench.

	Per cent.
Moisture.....	6.90
Volatile combustible matter.....	38.07
Fixed carbon.....	37.03
Ash.....	18.00
	100.00
Sulphur.....	6.49

This coal contained an excessive amount of sulphur and experiments were made to see what proportion of it could be elim-

inated. A large sample was put through a $\frac{3}{8}$ -inch screen and thoroughly mixed. A sample was treated in zinc chloride solutions of specific gravity 1.30, 1.35 and 1.40. The coal that floated in 1.30 was 29.50 per cent of the total, and contained 11.34 per cent of ash, with 4.10 per cent of sulphur.

The coal that sank in the solution of 1.30 specific gravity, but floated in 1.35, was 29.50 per cent of the total, and contained 19.24 per cent of ash, with 5.36 per cent of sulphur. The coal that sank in 1.35, but floated in 1.40, was 4.50 per cent of the total, and contained 18.80 per cent of ash, with 6.29 per cent of sulphur.

The coal that sank in 1.40 was 36.50 per cent of the total and contained 35.60 per cent of ash, with 8.54 per cent of sulphur. It is not likely that this coal could be improved by washing to such an extent as to warrant the expense to be incurred. The best of it contains over 4 per cent of sulphur.

The bottom bench of this coal, separated from the upper bench by from 3 to 6 inches of bone and slate, shows a much better material.

Analysis of Bottom Bench of Coal, Coal Branch, Stephens County.

	Per cent.
Moisture.....	3.15
Volatile combustible matter.....	41.95
Fixed carbon.....	43.60
Ash.....	11.30
	100.00
Sulphur.....	3.75

The composition of the entire seam of 24 inches at this place would be:

	Per cent.
Moisture.....	5.02
Volatile combustible matter.....	40.01
Fixed carbon.....	40.46
Ash.....	14.51
	100.00
Sulphur.....	5.12



Central Coal Co. Darwin Creek Locality, Webb County, 1902. Page Nine.

There has been, of late, an increase of interest in the Stephens county coals, and some work is now being done there, but no coal has been shipped, as there are no railroad facilities.

Webb County.

We have received from the Cannel Coal Company, Laredo, Webb county, a copy of an analysis of their coal made by the Technologic Branch of the United States Geological Survey, Pittsburg, Pennsylvania, February 21, 1910. The sample represented a lot of 1,000 pounds taken at the mines by an agent of the Survey and was not freed of the impurities which are ordinarily removed when the coal is shipped on regular orders. The analysis is as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	3.97	
Volatile combustible matter.....	43.63	45.43
Fixed carbon.....	36.15	37.65
Ash.....	16.25	16.92
	100.00	100.00
Sulphur.....	4.18	4.35
British thermal units per pound.....	11,588	12,067

An analysis of coal from the Laredo district, Webb county, has been given to us by Mr. Otto Stolley, Austin. It was made by Dr. J. R. Bailey, University of Texas, as follows:

	Llave coal.	
	As rec'd, per cent.	Dry, per cent.
Moisture.....	3.00	
Volatile combustible matter.....	48.87	50.34
Fixed carbon.....	39.52	40.71
Ash.....	8.61	8.95
	100.00	100.00
Sulphur.....	3.52	3.63
British thermal units per pound.....	13,107	13,509

In Bulletin No. 164, United States Geological Survey, 1900, page 64, there are given two analyses, by Dr. Peter Fireman, of samples of coal from the Rio Grande Coal & Irrigation Company, near Laredo, Webb county. They are as follows:

	Upper bench.		Lower bench.	
	As rec'd, per cent.	Dry, per cent.	As rec'd, per cent.	Dry, per cent.
Moisture.....	2.26		2.63	
Volatile combustible matter.....	48.64	49.77	45.67	46.91
Fixed carbon.....	36.15	36.99	39.96	41.04
Ash.....	12.95	13.24	11.74	12.05
	100.00	100.00	100.00	100.00
Sulphur, not given.				
British thermal units, not given.				

A sample of 25 pounds of coal received from the Santo Tomas Coal Company, Laredo, Webb county, June 17, 1912, gave the following analysis:

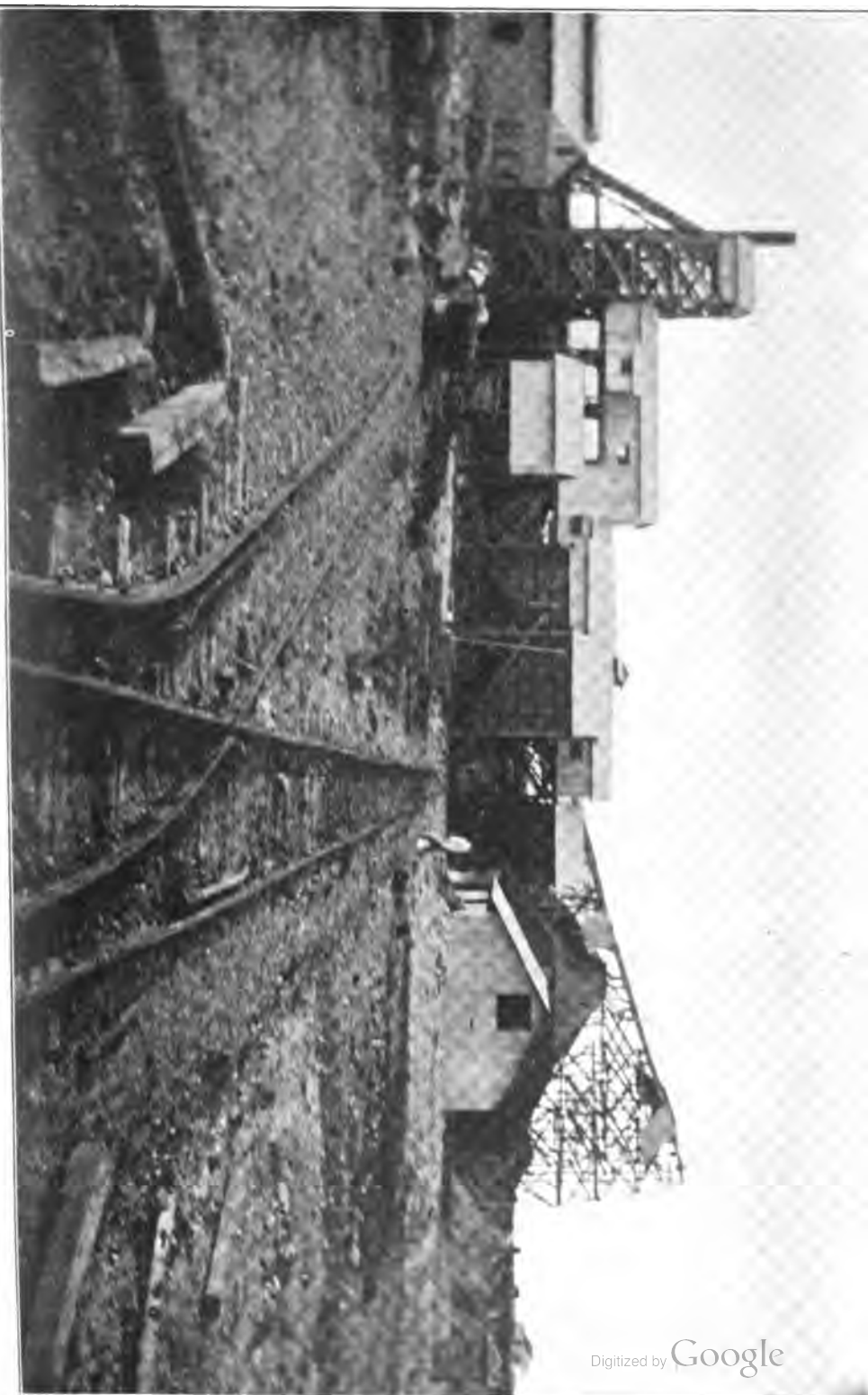
	As rec'd, per cent.	Dry, per cent.
Moisture.....	4.00	
Volatile combustible matter.....	45.50	47.32
Fixed carbon.....	37.67	39.18
Ash.....	12.83	13.30
	100.00	100.00
Sulphur.....	1.97	2.05
British thermal units per pound.....	12,000	12,470

On October 12, 1912, we examined two samples of Santo Tomas Coal, Laredo, Webb county, for the University of Texas Powerhouse. The analyses were as follows:

	Special.		Carloads.	
	As rec'd, per cent.	Dry, per cent.	As rec'd, per cent.	Dry, per cent.
Moisture.....	2.60		2.50	
Volatile combustible matter.....	46.49	47.70	45.27	46.40
Fixed carbon.....	38.98	40.00	29.27	30.00
Ash.....	11.93	12.30	22.96	23.60
	100.00	100.00	100.00	100.00
Sulphur.....	2.34	2.40	2.44	2.50
British thermal units per pound.....	12,339	12,660	10,917	11,190

Another analysis of Santo Tomas Coal is given in Table IV under No. 802.

From the best information to hand, derived from our own analyses and such as we have been able to procure, we think that the following statements of the average composition of Texas coals and the range of composition are reasonably correct.



Average Composition of Texas Sub-bituminous Coals.

	As mined, per cent.	Dry, per cent.
Moisture.....	6.61	
Volatile combustible matter.....	35.60	38.12
Fixed carbon.....	41.40	44.33
Ash.....	16.39	17.55
	100.00	100.00
Sulphur.....	2.12	2.28
British thermal units per pound.....	10,901	11,672
Carbon.....	59.62	63.84
Hydrogen.....	4.31	4.61
Oxygen.....	9.36	10.02
Nitrogen.....	1.90	2.03

These figures do not correspond exactly with the averages given on pages 15 and 21, but the discrepancies are due to taking a larger number of analyses than appear on those pages.

Taking the same number of analyses as are represented in the preceding statement, more than 60 in all, we find that the range of composition of these coals is as follows [natural condition]:

	From, per cent.	To, per cent.
Moisture.....	2.30	13.44
Volatile combustible matter.....	28.82	49.05
Fixed carbon.....	32.35	53.00
Ash.....	2.81	30.34
Sulphur.....	0.54	4.76
British thermal units per pound.....	9,010	12,315
Carbon.....	48.33	70.62
Hydrogen.....	3.37	5.65
Oxygen.....	2.34	14.27
Nitrogen.....	0.78	3.62

CHAPTER III..

COMPOSITION OF COALS BROUGHT INTO TEXAS.

We have attempted to secure analyses of coals brought into Texas from other States, but we have not been as successful as we could wish. We had not the means for sending a man to various cities and towns to secure samples in person, so that we have been compelled to accept samples that were sent in by coal companies or their agents. We have no means of ascertaining whether or not these samples correctly represent the coals as received and used and we distinctly disclaim all responsibility in the matter, except as to the analyses. The services of this Bureau have been and are still at the disposal of citizens of this State who wish to know the quality of the fuels they are using and we hope that the publication of this bulletin will be a means for calling attention to this important matter. It is likely that the value of the coals brought into this State, for railroad, industrial and domestic purposes, is not less than \$10,000,000 annually.

Alabama Coals.

We have received a sample of coal marked "Alabama Lump." It was dry when received and had the following composition:

	Per cent.
Volatile combustible matter	38.50
Fixed carbon	56.00
Ash	5.50
	100.00
Sulphur	1.70
British thermal units, per pound	14,200

We have received from Jung & Sons Co., New Orleans, La., three samples of Alabama coal, which is marketed in Texas. The composition of these samples was as follows, in percentage:

	1. Per cent.	2. Per cent.	3. Per cent.
Moisture, as received.....	1.40	1.70	1.60
On Dry Basis—			
Volatile combustible matter.....	35.92	38.07	31.89
Fixed carbon.....	57.85	54.77	66.08
Ash.....	6.23	7.16	2.03
	100.00	100.00	100.00
Sulphur.....	0.85	1.71	1.08
British thermal units, per pound.....	13,989	13,944	15,126

1. Aleto Red Ash, Cahaba Field, Bibb county, Alabama.
2. Oak Hill Mine, White Ash Coal, Walker county, Alabama.
3. Bear's Creek, No. 3 Lump, Etowah county, Alabama.

We received from the Consumers Fuel and Ice Company, Austin, a sample of Alabama blacksmith coal, from Yolande. The composition of this sample was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	4.00	
Volatile combustible matter.....	24.29	25.30
Fixed carbon.....	63.96	66.63
Ash.....	7.75	8.07
	100.00	100.00
Sulphur.....	0.86	0.90
British thermal units, per pound.....	13,499	14,061

The following analyses have been kindly furnished by Dr. Eugene A Smith, Director of the Geological Survey of Alabama, the analyses having been made by Mr. R. S. Hodges in the laboratory of that survey:

Analyses.	Moisture, per cent.	Volatile combustible matter, per cent.	Fixed Carbon, per cent.	Ash, per cent.	Sulphur, per cent.	B. t. u., per pound calculated.
1.....	1.62	35.53	52.13	10.72	2.23	13,077
2.....	1.60	35.35	49.45	15.60	2.99	12,718
3.....	1.37	29.57	58.78	10.28	1.08	13,651
4.....	1.89	28.32	61.52	8.27	1.08	13,802
5.....	1.00	31.02	59.46	8.52	1.26	12,999
6.....	0.97	32.00	58.38	8.65	1.37	Not det'd
7.....	0.73	28.58	65.05	5.64	1.38	Not det'd
8.....	0.80	29.80	64.46	4.94	1.32	14,783
9.....	1.83	35.00	56.65	6.52	0.65	Not det'd
10.....	1.02	26.13	63.42	9.43	0.99	*13,973
11.....	1.74	34.61	58.38	5.27	0.61	13,890
12.....	0.84	29.26	63.69	6.21	1.55	*14,495
13.....	1.39	32.66	52.47	13.48	0.53	Not det'd
14.....	1.54	32.48	54.83	11.15	0.59	*13,297
15.....	0.78	26.17	56.92	16.13	0.75	12,821
16.....	0.91	27.50	54.77	16.82	0.98	Not det'd
17.....	2.31	33.79	53.23	10.67	1.40	Not det'd
18.....	2.49	32.78	52.46	12.27	1.46	*12,515
19.....	1.11	37.74	56.85	4.30	0.44	14,688
20.....	0.98	36.75	57.04	5.23	0.51	14,365
21.....	1.39	36.48	55.24	6.89	0.36	13,946
22.....	1.35	36.5	54.08	8.00	0.39	13,623

*Determined by Bureau of Mines, Washington.

1. Deer Creek Coal Co., Tidewater.
2. Same.
3. Central Iron and Coal Co., Kellerman.
4. Same.
5. Alabama Consolidated Coal and Iron Co., Searles.
6. Tennessee Coal, Iron and Railway Co., No. 5 Pratt.
7. Tennessee Coal, Iron and Railway Co., No. 3 Pratt.
8. Tennessee Coal, Iron and Railway Co., No. 5 Pratt.
9. Tennessee Coal, Iron and Railway Co., No. 5 Blocton.
10. Tennessee Coal, Iron and Railway Co., No. 4 Johns.
11. Tennessee Coal, Iron and Railway Co., No. 7 Blocton.
12. Tennessee Coal, Iron and Railway Co., No. 3 Pratt.
13. Galloway Coal Co., Garnsey.
14. Same.
15. Alabama Consolidated Coal and Iron Co., Mary Lee.
16. Same.
17. Galloway Coal Co., No. 6 Carbon Hill.
18. Same.
19. Wadsworth Red Ash Coal Co., Falliston.
20. Same.
21. Connors Wyman Steel Co., Falliston.
22. Same.

The analyses sent to us by Dr. Smith included also the ultimate composition of these coals, but it does not appear necessary to give these determinations here, as our purpose is merely to show what is the proximate composition of well known Alabama coals.

Arkansas Coals.

We have received from the Dow Coal Co., McAlester, Oklahoma, a sample of coal marked "Hartford, Arkansas, semi-anthracite." The composition of this sample was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	1.20	
Volatile combustible matter.....	16.74	16.94
Fixed carbon.....	77.32	78.26
Ash.....	4.74	4.80
Sulphur.....	100.00	100.00
British terminal units, per pound.....	0.88 14,474	0.89 14,650

A sample of Arkansas semi-anthracite sold for domestic use in Austin at \$10 a ton had the following composition:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	1.14	
Volatile combustible matter.....	11.54	11.67
Fixed carbon.....	73.22	74.06
Ash.....	14.10	14.27
	100.00	100.00
Sulphur.....	2.16	2.19
British thermal units, per pound.....	12,624	12,770

A sample of Arkansas semi-anthracite taken in Austin, August 20, 1913, showed the following composition:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	1.26	
Volatile combustible matter.....	18.54	18.78
Fixed carbon.....	63.20	64.10
Ash.....	17.00	17.21
	100.00	100.00
Sulphur.....	1.28	1.30
British thermal units, per pound.....	12,390	12,548

NOTE.—As 50 per cent of this coal passed a $\frac{1}{8}$ -inch screen, it might be classed as slack.

We have received from the McAlester Fuel Co., McAlester, Oklahoma, a sample of Arkansas semi-anthracite marked "Bernice Slack." The composition of this sample was as follows:

	As rec'd, per cent.
Moisture.....	1.30
Volatile combustible matter.....	13.60
Fixed carbon.....	70.49
Ash.....	14.61
	100.00
Sulphur.....	2.25
British thermal units per pound.....	12,619

Colorado Coals.

Two samples of Colorado coal from Trinidad were obtained from the Consumers Fuel and Ice Co., Austin. The composition of these samples was as follows:

	I. As rec'd, per cent.	II. As rec'd, per cent.
Moisture.....	3.80	3.80
Volatile combustible matter.....	37.48	34.43
Fixed carbon.....	52.78	49.83
Ash.....	5.94	11.94
Sulphur.....	100.00	100.00
British thermal units, per pound.....	0.88 13,271	0.84 11,995

The Colorado coals as used by the railroads in Texas carry about 3 per cent of moisture, from 30 to 35 per cent volatile combustible matter, from 50 to 55 per cent of fixed carbon, and from 8 to 12 per cent of ash.

Illinois Coals.

A little Illinois coal comes into Texas and we have received from Jung & Sons Co., New Orleans, a sample of Blue Ridge coal, Saline county, which had the following composition:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	2.60	
Volatile combustible matter.....	34.88	35.81
Fixed carbon.....	55.42	56.90
Ash.....	7.10	7.29
Sulphur.....	100.00	100.00
British thermal units, per pound.....	2.23 13,150	2.29 13,501

Kentucky Coals.

Some Kentucky coal is marketed in Texas, but we are unable to give any analyses.

New Mexico Coals.

New Mexico coals are sold in El Paso and other cities and towns of west and northwest Texas. We give three analyses of these coals from samples taken in El Paso in September, 1913. These are as follows, as received:

	1. Per cent.	2. Per cent.	3. Per cent.
Moisture.....	4.35	1.50	1.12
Volatile combustible matter.....	3.15	36.96	35.48
Fixed carbon.....	79.70	46.54	50.20
Ash.....	12.80	15.00	13.20
	100.00	100.00	100.00
Sulphur.....	0.82	0.68	0.68
British thermal units, per pound.....	12,546	12,468	12,546

1. Anthracite from Cerrillos Coal Co., Albuquerque. Mines at Madrid. Sells in El Paso for \$6.50 a ton.

2. Bituminous coal from Raton, Swastika Fuel Co., Raton. Sells in El Paso at \$3.50 a ton, wholesale.

3. Dawson coal, sells in El Paso at \$3.50 a ton, wholesale.

We have received from S. C. Awbrey & Co., El Paso, under date of September 18, a letter in which they state that the fixed carbon in Cerrillos coal is about 85 per cent, and the ash about 6 per cent: They have kindly sent us an analysis of a sample representing a carload which was shipped to Mexico City. This analysis is as follows:

	Per cent.
Moisture.....	2.92
Volatile combustible matter.....	4.35
Fixed carbon.....	85.09
Ash.....	6.84
Sulphur.....	0.79

They also inform us that the bituminous coal from the Raton district carries moisture from 0.85 to 1.70 per cent; volatile combustible matter from 36 to 41 per cent; fixed carbon from 51 to 53 per cent; and ash from 6 to 10 per cent.

Oklahoma Coals.

A great deal of coal from Oklahoma is brought into Texas, for railroad, industrial, and domestic purposes; but no statistics on the subject are now available. We have received from a number of operating companies samples of the coal shipped to Texas, and we herewith present the analyses which have been made on the same, as received:

Analysis.	Moisture, per cent.	Volatile combustible matter, per cent.	Fixed carbon, per cent.	Ash, per cent.	Sulphur, per cent.	B. t. u., per pound.
1.....	3.60	32.58	59.77	4.05	0.80	13,296
2.....	1.80	37.20	54.64	6.36	1.94	14,495
3.....	2.00	35.44	56.68	5.88	1.68	13,746
4.....	3.80	29.96	61.14	5.10	1.06	13,794
5.....	2.60	36.72	56.30	4.38	0.67	13,586
6.....	0.24	38.90	52.44	8.32	2.81	13,403
7.....	0.10	37.20	59.00	3.70	1.37	13,871
8.....	4.66	31.64	59.40	4.30	0.85	13,404
9.....	5.20	32.80	59.16	2.84	1.34	12,976
10.....	2.90	37.90	48.50	10.70	3.23	12,702
11.....	2.80	37.34	49.26	10.60	4.12	12,312
12.....	1.20	40.00	51.60	7.20	2.75	13,092
13.....	1.26	33.59	59.03	6.12	1.10	13,927
14.....	6.40	32.10	59.29	2.21	1.29	12,983
15.....	4.80	34.88	55.37	4.95	3.79	12,567
16.....	2.60	32.34	60.58	4.48	0.83	13,586
17.....	6.00	31.62	58.90	3.48	1.17	13,039
18.....	3.00	33.85	59.46	3.69	0.56	13,833
19.....	4.60	34.03	54.68	6.69	1.29	12,963
20.....	3.80	33.47	57.05	5.68	1.67	12,957
21.....	3.60	34.03	55.04	7.33	1.99	12,846
22.....	4.80	38.37	49.79	7.04	3.55	12,538
23.....	5.20	34.41	52.71	7.68	3.00	11,968
24.....	4.80	31.51	45.89	18.80	2.73	10,831
25.....	3.20	36.69	52.37	7.74	3.43	12,603
26.....	3.20	31.17	62.24	3.99	0.61	13,805
27.....	3.70	30.76	50.91	14.63	2.22	11,027
28.....	3.60	27.41	46.72	22.27	2.60	10,448
29.....	3.26	42.12	47.55	7.07	3.20	Not det'd
Average..	3.40	35.17	54.98	7.09	1.98	12,503

1. From the receivers of the Bolen-Darnall Coal Co., McAlester; May 30, 1913.

2. Degnan-McConnell mines, Wilburton; July 18, 1913.

3. Dow Coal Co., Adamson; May 30, 1913.

4. Dow Coal Co., Savannah; June 16, 1913.

5. Dow Coal Co., Pocahontas; May 30, 1913.

6. Hailey-Ola Coal Co., Haileyville; July 19, 1913; No. 1 mine.

7. Hailey-Ola Coal Co., Haileyville; July 19, 1913; No. 2 mine.

8. Hailey-Ola Coal Co., Haileyville; July 19, 1913; No. 6 mine.

9. Henryetta Coal and Mining Co., Henryetta; June 28, 1913.

10. McAlester-Edwards Co., Pittsburg; July 18, 1913; mine-run from No. 1 mine.

11. McAlester-Edwards Co., Pittsburg; July 18, 1913; mine-run from No. 2 mine.

12. McAlester-Edwards Co., Pittsburg; July 18, 1913; washed nut.

13. McAlester Fuel Co., McAlester; August 15, 1913; Buck No. 6.

14. McAlester Fuel Co., McAlester; June 28, 1913; Pleasant Valley Coal Co. Coalton, No. 1 mine.
15. McAlester Fuel Co., McAlester; June 28, 1913; Pleasant Valley Coal Co. Coalton, No. 2 mine.
16. McAlester Fuel Co., McAlester; June 26, 1913; Great Western Coal and Coke Co., Wilburton, Mine No. 3.
17. Oklahoma Coal Co., Dewar, May 30, 1913.
18. Osage Coal & Mining Co., McAlester; June 25, 1913; No. 5 mine, McAlester vein.
19. Southern Fuel Co., McAlester, June 21; Brewer-McAlester domestic lump.
20. Southern Fuel Co., McAlester, June 21; Brewer-McAlester chestnut.
21. Southern Fuel Co., McAlester, June 21; Brewer-McAlester slack.
22. Southern Fuel Co., McAlester, June 21; Caney Creek domestic lump, Coalgate.
23. Southern Fuel Co., McAlester, June 21; Caney Creek chestnut.
24. Southern Fuel Co., McAlester, June 21; Caney Creek slack.
25. Southern Fuel Co., McAlester, June 21; Chamber's lump coal.
26. Southern Fuel Co., McAlester, June 21; Hartshorne lump coal.
27. Southern Fuel Co., Dallas, September 4, 1911; screened pea from Brewer Coal & Mining Co.
28. Southern Fuel Co., Dallas, Texas, September 4, 1911; slack; from Brewer Coal & Mining Co.
29. Southern Fuel Co., Dallas, Texas, September 19, 1911; Midway McAlester coal.

We have also examined a sample of so-called McAlester slack, sampled at Austin, Texas, April 27, 1911. The analysis was as follows:

	As rec'd.
Moisture.....	3.70
Volatile combustible matter.....	27.09
Fixed carbon.....	44.93
Ash.....	24.28
	100.00
Sulphur.....	2.97
British thermal units, per pound.....	10,366

The following analyses represent samples of Oklahoma lump coal submitted to us for analysis:

	30. Per cent.	31. Per cent.	32. Per cent.
Moisture.....	2.00	1.12	1.00
Volatile combustible matter.....	35.78	37.12	37.00
Fixed carbon.....	58.33	58.61	57.70
Ash.....	3.89	3.05	4.30
	100.00	100.00	100.00
Sulphur.....	0.49	0.80	0.78
British thermal units, per pound.....	13,725	14,059	14,788

30. Buck McAlester lump.

31. Krebs McAlester lump.

32. Osage McAlester lump.

But coal that is termed "Oklahoma domestic lump," may depart very widely from the above composition, as the following analysis of a sample taken from a private residence in Austin, March 16, 1913, will show: This coal was bought for Oklahoma domestic lump and the price was \$8.50 a ton. The analysis was as follows, as received:

	Per cent.
Moisture.....	1.84
Volatile combustible matter.....	34.60
Fixed carbon.....	46.20
Ash.....	17.26
	100.00
Sulphur.....	0.91
British thermal units, per pound.....	11,845

This coal contained 20 per cent of material that passed a $\frac{1}{2}$ -inch screen.

During the season of 1912-1913, between the dates November 20, 1912, and April 2, 1913, we made 41 analyses of samples of washed McAlester Chestnut coal delivered at the University Power-

house, Austin, Texas. The analyses represent more than a thousand tons of coal and the average composition of this coal was as follows:

	As rec'd, per cent.
Moisture.....	1.86
Volatile combustible matter.....	34.88
Fixed carbon.....	56.38
Ash.....	6.90
	100.00
Sulphur.....	1.02
British thermal units, per pound.....	13,556

It is to be noted with respect to these analyses that the moisture in the coal as received is probably considerably higher than the results above given, for the samples were not delivered promptly to the laboratory and lost a good deal of water between the time of sampling and the time of delivery to the laboratory. In these analyses the following variations were noted:

Washed McAlester Chestnut.

	From, Per cent.	To, Per cent.
Moisture.....		4.00
Volatile combustible matter.....	24.56	45.96
Fixed carbon.....	46.04	66.24
Ash.....	3.00	16.20
Sulphur.....	0.29	2.48
British thermal units, per pound.....	11,705	15,305

It is also to be noted that the sample carrying 16.20 per cent of ash was, in all probability, not washed McAlester chestnut. Just what this coal was we are unable to say, but we do not believe that it was washed chestnut.

The following analyses of Oklahoma coal were made in our laboratory for the State Purchasing Agent, Austin, by J. E. Stullken, assistant chemist:

McAlester Lump

Samples from State Lunatic Asylum, Austin, Texas, November 30, 1912 to April 7, 1913. Average of 7 analyses, as received at laboratory:

	Per cent.
Moisture.....	4.08
Volatile combustible matter.....	35.94
Fixed carbon.....	53.49
Ash.....	6.49
	100.00
Sulphur.....	1.59
British thermal units, per pound.....	13,042

Samples from Deaf, Dumb and Blind Institute for Colored Youth, Austin, January 30 to April 18, 1913. Average of 6 analyses, as received at laboratory.

	Per cent.
Moisture.....	3.85
Volatile combustible matter.....	33.10
Fixed carbon.....	52.37
Ash.....	10.68
	100.00
Sulphur.....	1.97
British thermal units, per pound.....	12,314

Samples from Confederate Home, Austin, January 17 to March 24, 1913. Average of three analyses, as received at laboratory.

	Per cent.
Moisture.....	3.97
Volatile combustible matter.....	35.73
Fixed carbon.....	53.14
Ash.....	7.16
	100.00
Sulphur.....	1.94
British thermal units, per pound.....	12,582

The average of two samples of McAlester Mine Run, from the North Texas Hospital for the Insane, Terrell, January 3 and February 5, 1913, gave as received at laboratory:

	Per cent.
Moisture.....	3.25
Volatile combustible matter.....	30.00
Fixed carbon.....	52.20
Ash.....	14.55
	100.00
Sulphur.....	1.41
British thermal units, per pound.....	11,486

The average of four samples of McAlester Mine Run from the Southwestern Insane Asylum, San Antonio, January 7 to April 13, 1913, as received at the laboratory, was as follows:

	Per cent.
Moisture.....	2.96
Volatile combustible matter.....	34.40
Fixed carbon.....	49.04
Ash.....	13.60
	100.00
Sulphur.....	1.61
British thermal units, per pound.....	11,507

The average of fourteen samples of Dewar coal, Oklahoma, examined for the State Purchasing Agent during 1912-1913, gave the following, as received at the laboratory:

	Per cent.
Moisture.....	3.90
Volatile combustible matter.....	35.37
Fixed carbon.....	53.01
Ash.....	7.72
	100.00
Sulphur.....	1.95
British thermal units, per pound.....	12,690

CHAPTER IV.

DRY DISTILLATION OF TEXAS COALS.

We have investigated the coals mined in Texas with reference to their gas-producing and coking qualities, not at all for the purpose of saying the last word on the subject, but to ascertain whether any of them was suitable for gas-making.

There is not much coal used in Texas for gas-making, the total amount being less than 30,000 tons a year. None of this coal, however, is Texas coal, Oklahoma and Alabama supplying the demand. Of the two establishments that used Texas coal in producers, one has closed its producer plant and the other is now using oil-fired kilns.

By far the greater amount of city gas used in Texas is made by the Lowe system (water gas), or by a combination of water-gas and oil-gas.

The inquiry that was set on foot did not involve illuminating gas at all, but was restricted to fuel gas. The candle-power of the gas made from each coal was determined in an American Bunsen photometer, with single or double standard candles and an Argand burner. By use of a Welsbach mantle, candle-powers from 30 to 40 were observed. The equipment of the experimental gas plant consisted of a steel retort holding two pounds of coal, broken to $\frac{1}{4}$ - $\frac{1}{2}$ inch and dried; pipe-condensers for water, ammoniacal liquor and tar, and galvanized iron boxes for holding the caustic lime for absorption of carbonic acid. The gas, after passing through a Wright meter, was conducted into a capacious tank, counterbalanced and water-sealed. The temperature within the retort was taken with an electric pyrometer (Chatelier, thermocouple). The wires were carried into the retort through a silica tube, tightly packed with asbestos. The temperature observed was that of the retort immediately above the coal; not the temperature of the coal itself; and was kept as near 600° F. as possible. Porter and Ovitz have shown¹ that the temperature of an electric furnace may be from 167° to 248° F. above that of the highest temperature

¹Bur. Mines, Washington, Bull. 1, 1910, pp. 29-30.

reached by the coal, the difference being less as the temperature of the furnace rises.

From the containing holder the gas was piped to a Junkers Continuous Gas Calorimeter and to the photometer. The heat units in the gas were also calculated from the analysis, both sets of figures being given. For calculating the heat units the following factors were used: illuminants, 1,700; carbon monoxide, 315; hydrogen, 264; methane, 853; for 60° F. initial temperature and 328° F. final temperature. In many cases there was a substantial agreement between the observed and the calculated heat units.

TABLE V.
Results of Distillation Tests on Texas Coals. Analyses by S. H. Worrell.

Analysis No.	Yield of gas cubic feet per net ton.	Gas—Dry.					Coal—Dry.													
		Composition.			Specific Gravity.	Candle Power.	B. t. u. per cu. ft.		Proximate Analysis.					Ultimate Analyses.						
		Illuminants.	Carbon Monoxide.	Hydrogen.			Methane.	Nitrogen.	Obs.	Calc.	Volatile Combust. Matter.	Fixed Carbon.	Ash.	Sulphur.	Carbon.	Hydrogen.	Oxygen.	Nitrogen.	Per Pound.	
246.....	7.480	2.2	14.8	49.3	27.9	9	6.1	.410	1.0	562	559	38.45	42.48	11.87	4.24	58.25	4.17	12.35	2.12	10.213
247.....	5.966	2.6	5.1	54.4	29.7	9	8.2	.355	4.5	590	573	38.30	46.94	14.76	3.41	65.42	4.40	9.21	2.80	11.196
248.....	7.320	2.5	2.1	42.0	43.9	9	6.5	.385	1.6	687	630	54.00	37.97	8.03	2.25	71.04	5.65	10.03	3.00	12.804
249.....	6.935	2.4	12.0	42.0	35.9	9	7.7	.441	12.4	700	622	40.25	48.65	11.10	2.14	67.38	4.83	13.08	1.47	11.685
250.....	6.601	1.6	12.0	44.4	37.2	2	4.8	.355	9.6	637	622	39.20	57.73	3.07	1.80	74.74	5.08	13.67	1.64	12.527
251.....	6.926	1.5	1.9	54.0	29.1	13	5.8	.446	4.0	591	533	33.70	39.96	26.34	2.00	55.44	4.14	9.56	2.52	9.636
747.....	5.967	1.0	12.2	44.7	30.8	10	4.8	.410	6.0	530	516	35.50	39.16	25.34	1.80	57.20	4.40	7.96	3.30	10.412
699.....	7.113	2.2	13.4	50.2	27.4	16	8.0	.490	2.5	540	527	38.00	44.44	17.51	1.30	64.12	4.92	10.41	1.74	11.545
700.....	5.787	2.0	9.4	41.6	27.4	3	3.5	.428	2.5	475	483	37.58	40.49	21.05	1.70	60.01	4.63	9.93	1.80	10.807
340.....	6.600	5.4	11.8	40.3	39.0	8	8.2	.421	8.1	724	702	50.45	38.10	11.45	3.09	66.06	5.72	12.18	2.50	11.740
257.....	7.780	1.8	5.2	42.2	41.2	7	7.6	.437	1.5	641	638	39.50	50.99	9.51	2.10	70.91	4.85	9.29	3.34	12.410
753.....	6.110	0.4	20.8	46.4	24.2	8	8.2	.424	15.4	474	471	38.18	39.01	22.81	1.84	60.28	3.77	9.88	1.42	10.510
802.....	7.147	5.4	6.4	43.6	36.2	8	7.5	.378	7.0	702	667	47.52	39.18	13.30	2.05	70.00	5.15	8.14	2.70	12.470
341.....	8.112	3.0	4.5	50.8	34.2	7	3.1	.330	4.2	632	615	39.60	49.56	10.84	3.17	71.78	5.35	10.75	2.17	12.526
396.....	5.752	3.8	7.5	52.1	33.5	9	9.7	.424	5.3	598	606	41.95	50.08	7.97	1.98	71.08	5.35	10.75	2.17	12.526
698.....	7.058	1.0	14.2	49.7	24.4	9	9.7	.424	5.3	462	474	37.40	47.37	15.23	2.00	63.80	4.67	11.40	2.90	11.269
Average.	6.790	2.6	8.3	46.7	32.6	7.9	.410	.71	596	577	40.59	44.50	14.38	2.30	61.02	4.48	9.86	2.21	11.489	

Explanation of Table V.

- 246. Belknap Coal Company, Newcastle, Young county.
- 247. Bridgeport Coal Company, Bridgeport, Wise county.
- 248. Cannel Coal Company, Darwin, Webb county.
- 249. International Coal Mines Co., Eagle Pass, Maverick county.
- 250. International Coal Mines Co. "Special."
- 251. Olmos Coal Co., Eagle Pass, Maverick county.
- 744. Olmos Coal Co., washed pea.
- 699. Olmos Coal Co., washed egg.
- 700. Olmos Coal Co., washed nut.
- 340. Rio Grande Coal Co., Laredo, Webb county.
- 257. Santo Mining & Developing Co., Weatherford, Parker county.
- 753. Stewart Creek Coal Co., Jermyn, Jack county.
- 802. Santo Tomas Coal Co., Laredo, Webb county.
- 341. Strawn Coal Mining Co., Strawn, Palo Pinto county.
- 396. Texas & Pacific Coal Co., Thurber, Erath county.
- 698. Wise County Coal Co., Bridgeport, Wise county.

Note.—Numbers 257 and 753 represent coals that are not now mined.

. In order to compare these results with those reached in the distillation of well known coals used in Texas for gas-making, an Oklahoma coal was selected.

McAlester pea coal gave 6,130 cubic feet of gas per net ton, with the following composition:

	Per cent.
Illuminants	1.60
Carbon monoxide	7.60
Hydrogen	43.00
Methane	45.00
Nitrogen (by diff.)	2.80

The specific gravity of the gas was 0.400, the observed heating power, per cubic foot, was 708, and the calculated heating power was 686. The candle-power was 7.0. The composition of the coal from which this gas was made was as follows:

	Dry, per cent.
Volatile combustible matter	36.87
Fixed carbon	58.81
Ash	4.32
Sulphur	100.00
British thermal units, per pound	1.40
	13,090

There was left in the retort 75 per cent of good coke.

In the operations, as conducted, it was not possible to deprive the coals entirely of their volatile combustible matter, and the amounts left in the residues from the retort varied from 1.91 per cent, as in the case of a Carboniferous coal from Palo Pinto county, No. 341, to 8.75 per cent, as in the case of a Cretaceous coal from Maverick county, No. 340.

Table VI gives the results of the analyses of the several residues, the percentage yield and the character of the residue, i. e., whether it was coke of fair quality or not.

TABLE VI.

Composition and Character of Residue Left in Retort after Distilling the Coals Represented in Table V.

No.	Volatile combustible matter.	Fixed carbon.	Ash.	Sulphur.	British thermal units, per pound.	Residue.	
						Yield, per cent.	Character.
246 } 778 }	3.18	75.30	21.52	4.72	11,523	62.50	Did not coke.
247 } 739 }	5.16	71.8	23.0	3.34	11,084	62.50	Did not coke.
248 } 733 }	3.51	78.31	18.18	2.01	12,050	81.25	Coke fair.
249 } 734 }	8.75	73.80	17.45	0.73	11,530	62.40	Coke fair.
250 } 735 }	6.15	90.19	3.66	0.91	13,082	65.00	Coked feebly.
251 } 740 }	2.93	73.12	23.95	0.71	10,848	68.7	Did not coke.
699 } 764 }	2.22	69.38	28.40	0.64	10,327	68.0	Did not coke.
700 } 765 }	2.81	70.87	26.32	0.85	10,679	65.0	Did not coke.
340 } 737 }	8.11	73.63	18.26	1.35	11,664	62.5	Coke fair.

No.	Volatile combustible matter.	Fixed carbon.	Ash.	Sulphur.	British thermal units, per pound.	Residue.	
						Yield, per cent.	Character.
257 } 736 }	2.52	85.16	12.32	1.76	12,414	68.8	Coke fair.
753 } 769 }	7.54	63.38	29.08	3.17	11,248	68.0	Did not coke.
341 } 742 }	1.91	81.06	17.03	2.95	11,914	68.7	Coke good.
396 } 738 }	2.47	83.41	14.12	1.38	12,090	75.0	Coke good.
698 } 741 }	2.47	79.44	18.09	2.23	12,083	68.0	Did not coke.
Average	4.26	76.35	19.39	1.91	11,610	6.76	

A study of Tables V and VI gives some very interesting results:

First. The highest yield of gas was not from a coal containing the largest amount of volatile combustible matter. The highest gas yield, 7,780 cubic feet per ton, was from a coal from Parker county, containing 39.50 per cent of this matter, whereas a coal from Webb county of 54 per cent (the highest percentage observed) gave 7,320 cubic feet of gas per ton. Each per cent of volatile combustible matter in the one coal gave 1.97 cubic feet of gas and in the other coal 1.36 cubic feet.

Second. The lowest yield of gas, 5,752 cubic feet, per ton, was not from a coal containing the lowest amount of volatile combustible matter. This particular coal, from Erath county, contained 41.95 per cent of this matter, whereas a coal from Maverick county of 33.70 per cent (the lowest percentage observed) gave 6,926 cubic feet of gas per net ton.

Third. The coal giving the highest heat value in the gas, viz., 724 B. t. u. per cubic foot, was from the Rio Grande Coal Co., Webb county, and the coal giving the lowest heat value in the gas, viz., 462 B. t. u. per cubic foot, was from Wise county, the yield of gas being, respectively, 6,600 and 7,058 cubic feet per net ton.

Fourth. The Carboniferous coals, Nos. 246, 247, 257, 753, 341, 396 and 698, contain, on the average, 39.05 per cent of volatile combustible matter and yield, on the average, 6,894 cubic feet of gas per net ton, with 566 B. t. u. per cubic foot.

The Cretaceous coals, Nos. 248, 249, 250, 251, 744, 699, 700, 341, and 802, contain, on the average, 41.8 per cent of volatile

combustible matter and yield, on the average, 6,711 cubic feet of gas per net ton, with 621 B. t. u. per cubic foot.

Fifth. Of the seven Carboniferous coals, two (Strawn coal, Palo Pinto county, and Texas & Pacific coal, Erath county), gave a good coke; one, from Parker county, gave a fair coke, and four showed no coking qualities. Of the seven Cretaceous coals examined for coking qualities, three gave a fair coke, one coked feebly and three showed no coking qualities. The three Cretaceous coals giving a fair coke were from the Cannel Coal Co., and the Rio Grande Coal Co., Webb county; and the International Coal Mines Co., Maverick county.

Sixth. Three of the coals examined gave a fairly good candle-power gas. These were a coal from the Cannel Coal Company, Laredo district, Webb county, with 16 c. p.; a coal from the Santo Tomas Coal Company, Laredo district, with 15.4 c. p.; and a coal from the International Coal Mines Company, Eagle Pass, Maverick county, with 12.4 c. p. A coal from the Olmos Coal Company, Eagle Pass, gave 10.00 c. p.

These coals are all Cretaceous and gave a fairly good coke, with ash ranging from 13 to 18 per cent and sulphur from 2 to 2.25 per cent.

Seventh. The highest heat value, 12,604, expressed as British thermal units (B. t. u.) per pound, on dry basis, was observed in a coal from the Cannel Coal Co., Laredo, Webb county. Coal from the International Coal Mines Co., Eagle Pass, Maverick county; from the Texas & Pacific Coal Co., Thurber, Erath county; from the Santo Tomas Coal Co., Laredo; and from the Strawn Coal Mining Co., Strawn, Palo Pinto county, also contained more than 12,000 B. t. u.

On the average, the Carboniferous coals contain 11,484 B. t. u. per pound; and the Cretaceous coals, 11,493, on dry basis.

Eighth. On the average, the Carboniferous coals contain 13.28 per cent of ash, and the Cretaceous coals, 15.24 per cent.

Ninth. From these investigations it would appear that we have in this State coals that are well adapted to the manufacture of both illuminating and fuel gas and that from some of them a good metallurgical coke can be made, suitable for copper, silver and lead smelting. It may not be possible to meet the severe re-

quirements for coke used in iron smelting, where the specifications as to strength, ash and sulphur are more rigid.

We have not investigated any of these coals with reference to the yield and quality of the tar and ammoniacal liquor. As some of them are high in nitrogen, it is likely that they would yield a liquor rich enough in ammonia compounds to render the manufacture of sulphate of ammonia attractive. But this method of utilizing by-products can be profitably applied only in comparatively large establishments, using from 10,000 tons of coal a year to 20,000 and upwards.

The coal that yielded a 16 candle-power gas contained 3 per cent of nitrogen and yielded 7,320 cubic feet of gas per net ton. From a ton of such coal it would be possible to obtain at least 25 pounds of sulphate of ammonia, worth 75 cents. A gas plant using 10,000 tons a year could produce \$7,600 worth of this material, and 732,000,000 cubic feet of gas of more than 600 B. t. u. per cubic foot. In heat units this gas would compare very favorably with the natural gas now used in Texas, as also with the best oil or water gas.

CHAPTER V.

GAS.

The fuel gas used in Texas may be classed under two general headings, namely:

1. Manufactured

- a. City gas.
- b. Producer gas.

2. Natural.

1. Manufactured Gas: a. City gas:

During the year 1912, according to statistics gathered by the United States Geological Survey, the total quantity of fuel gas (city gas) sold in Texas was 787,898,000 cubic feet, of which 70,652,000 cubic feet, or about 9 per cent, was coal gas, and 717,246,000 cubic feet, or 91 per cent, were oil and water gas. The price per 1,000 cubic feet for the oil and water gas was \$1.21, and for the coal gas \$1.42.

The statistics since 1902 are incomplete, with respect to coal gas, as they were not obtained for the years 1906, 1909, 1910 and 1911. For the other seven years, inclusive of 1912, the total quantity of coal gas sold for fuel was 713,101,000 cubic feet, of an average value of \$1.36 per 1,000 cubic feet. The following Table, No. VIA, gives the production and distribution of coal gas and by-products from coal since 1902, with the exception of the years just noted.

TABLE VIA.
Production and Distribution of Coal Gas and By-Products from Coal in Texas—1902-1912.
Arranged from Statistics of the United States Geological Survey.

Year.	No. of establishments.	Coal carbonized short tons.	Coke.		Tar.		Total quantity gas produced in M. cubic in feet.	Gas sold for illuminants.		Fuel gas sold.		Fuel gas.		Total value of all gas sold.
			Yield, short tons.	Value per short ton.	Yield, gallons.	Value per gal. Cents.		Quantity in M. cubic feet.	Value per M. cubic feet.	Quantity in M. cubic feet.	Value per M. cubic feet.	Per cent of total.		
1902.....	9	15,257	9,162	\$5.30	218,943	9.5	142,415	79,547	\$1.82	47,942	\$1.44	33.6	\$ 214,479	
1903.....	8	15,653	8,755	5.72	154,629	8.6	139,400	75,515	1.75	56,095	1.31	40.2	205,949	
1904.....	9	16,560	10,114	6.02	185,364	7.5	149,975	60,512	1.76	78,677	1.34	52.5	211,962	
1905.....	10	19,188	11,984	4.55	236,341	6.4	177,287	60,402	1.75	106,515	1.38	60.1	253,566	
1907.....	7	28,282	12,049	4.68	225,394	5.6	251,233	53,281	1.66	167,886	1.33	66.8	312,792	
1908.....	8	30,461	8,733	4.55	101,580	5.7	284,650	53,717	1.83	185,534	1.29	65.2	239,251	
1912.....	4	9,581	2,548	4.88	88,680	5.3	90,220	3,697	1.30	70,652	1.42	78.3	105,038	
Total and average.....		134,982	63,345	\$5.10	1,210,931	6.9	1,235,181	386,671	\$1.69	713,101	\$1.36	56.7	\$1,543,037	

The total amount of coal carbonized was 134,982 tons, from which there were produced 63,345 tons of coke, of an average value of \$5.10 a ton; 1,210,931 gallons of tar, of an average value of 6.9 cents a gallon; 1,235,181,000 cubic feet of gas, of which 386,671,000 cubic feet, or 43.3 per cent, were sold for illuminating purposes, at \$1.69 per 1,000 cubic feet, and 713,101,000 cubic feet, or 56.7 per cent, were sold for fuel purposes, at \$1.36 per 1,000 cubic feet. The yield of gas for all purposes was 9,150 cubic feet per ton of coal and the total value of all gas sold was \$1,543,037. The maximum amount of coal carbonized during any one year was 30,461 tons, in 1908. During this year there were sold 185,534,000 cubic feet for fuel purposes. In 1912, the amount of coal carbonized was 9,581 tons, and there were sold 70,652,000 cubic feet for fuel. No attempt is made in this State to utilize the ammoniacal liquor. Some of the tar is distilled for roofing and paving purposes, but this industry is not extensive.

An analysis of the tar produced by an establishment using McAlester District nut coal, from Oklahoma, has been made in our laboratory.

Analysis of Coal Tar from Oklahoma Coal.

Specific gravity 1.252

	Per cent.
Water	4.00
Free carbon	25.32
Ash in free carbon	0.40
Coke yield	38.08
Ash in coke	0.22

The distillation gave:

	Per cent.	Specific gravity.
Ammonia water	4.10	
Light oil	2.97	0.931
Intermediate oil	6.24	0.990
Heavy oil	11.84	1.090
Anthracene oil	5.51	
Pitch	68.39	
Loss	0.95	
Total	100.00	

The distillation of the light oil gave:

	Per cent.
Water.....	9.23
To 284 deg. F. (raw benzol I).....	31.80
To 348 deg. F. (raw benzol II).....	2.57
To 383 deg. F. (carbol oil).....	17.90
Residue.....	37.90
Loss.....	0.60
Total.....	100.00

The distillation of the intermediate oil gave:

	Per cent.
To 284 deg. F.....	0.60
To 348 deg. F.....	0.58
To 383 deg. F.....	12.15
To 428 deg. F.....	56.60
Residue.....	28.10
Loss.....	2.07
Total.....	100.00

The distillation of the heavy oil gave:

	Per cent.
To 383 deg. F.....	0.48
To 428 deg. F.....	33.22
To 518 deg. F.....	48.21
Residue.....	18.00
Loss.....	0.09
Total.....	100.00

From 1,000 gallons of this tar there could be recovered:

Commercial benzine, gallons.....	8
Solvent naptha, gallons.....	3
Heavy naptha, gallons.....	42
Wood preserving oils, including creasols, gallons.....	170
Napthalene, pounds.....	739
Pure phenol, pounds.....	32
Medicinal cresol, pounds.....	43
Technical cresol, pounds.....	15
Pitch, melting point 106 deg. F., pounds.....	7,100

During the last few months we have made a number of analyses of coal gas supplied to a Texas city of about 35,000 inhabitants. This gas is, for the most part, coal gas, but a little oil and water gas is mixed in. The average composition of this gas was as follows (23 analyses):

	Per cent.
Carbonic acid	5.5
Illuminants	7.4
Oxygen	0.9
Hydrogen	45.8
Carbon monoxide	9.6
Methane	19.8
Nitrogen (by diff.)	11.0
Total	100.0

During this period the average candle-power was 15 and the average British thermal units per cubic feet were 546, by Junkers Calorimeter. In this city the quantity of fuel gas sold in 1912 was about 68,000,000 cubic feet, at the following prices per 1,000 cubic feet:

	Amount.
Less than 10,000 cubic feet, \$1.50	less 20 per cent
From 10,000 to 20,000 cubic feet	net
20,000 cubic feet and more	net
	\$1 20
	1 00
	0 90

On these terms, the cost of 100,000 cubic feet would be:

	Amount.
First 10,000 cubic feet	\$13 00
Second 10,000 cubic feet	10 00
Remaining 80,000 cubic feet	72 00
Total	\$95 00

This gives an average cost of 95 cents per 1,000 cubic feet. The maximum production of fuel gas in any one establishment during 1912 was 340,000,000 cubic feet, and the selling price was \$1.00 per 1,000 cubic feet.

The United States Geological Survey has also collected statistics of the production and distribution of oil and water gas, in Texas, for the years 1905, 1907, 1908, and 1912. No statistics are available prior to the year 1905. The following Table, No. VIR, has been prepared from these statistics, and sets forth the number of establishments, the yield and value of the tar, the total quantity of gas produced, the distribution of the gas, whether sold for illuminating or fuel purposes, the quantity of fuel gas expressed as percentage of the total, and the total value of all

gas sold. The returns in regard to the tar in 1908 are included with those from Florida, Louisiana and Mississippi and in 1912, with those from Alabama in addition.

NOTE.—The gas coke made from Oklahoma coal at a plant in Texas contains volatile combustible matter 3.32, fixed carbon 76.76, ash 16.52 and moisture 3.40. The sulphur was 1.28 and the B. t. u. per pound 11,322.

TABLE VIB.
Production and Distribution of Oil and Water Gas and By-Products in Texas—1905-1912.
Arranged from Statistics of the United States Geological Survey.

Year.	No. of establishments.	Tar.		Total quantity of gas produced in M. cubic feet.	Illuminating gas sold.		Fuel gas sold.		Fuel gas, per cent of total.	Total value of all gas sold.
		Yield in gallons.	Value per gallon. Cents.		Quantity in M. cubic feet.	Value per M. cubic feet.	Quantity in M. cubic feet.	Value of M. cubic feet.		
1905.....	7	23,900	5.0	231,992	93,511	\$1.51	196,960	\$1.40	61.2	\$418,754
1907.....	10	102,781	2.7	591,644	191,529	1.35	335,849	1.27	56.8	686,106
1908.....	11	*558,714	2.7	671,360	286,206	1.27	306,458	1.27	45.7	754,732
1912.....	16	†668,702	2.5	1,149,840	303,559	1.19	717,246	1.21	62.4	1,231,923
Total and average.				2,734,836	874,805	\$1.28	1,556,513	\$1.27	56.9	\$3,091,515

*Includes also Florida, Louisiana and Mississippi.
 †Includes also Alabama, Florida, Louisiana and Mississippi.

A study of this table shows that:

1. There were produced, during the years mentioned, 2,734,-836,000 cubic feet of oil and water gas, as against 803,390,000 cubic feet of coal gas during the same period. The production of oil and water gas was more than three times as large as that of coal gas.

2. The quantity of illuminating gas sold was 874,805,000 cubic feet, at an average price of \$1.28, as against 171,097,000 cubic feet of coal gas at an average price of \$1.73 per 1,000 cubic feet.

3. The quantity of fuel gas sold was 1,556,313,000 cubic feet, at an average price of \$1.27, as against 530,587,000 cubic feet of coal gas at an average price of \$1.34.

4. The fuel gas expressed as percentage of the total ranged from 45.7 to 62.4, with a general average of 56.9, which is almost exactly the general average for the fuel gas made from coal, expressed as percentage of the total.

We have made a number of analyses of the oil and water gas supplied to a Texas city of about 35,000 inhabitants, the same as mentioned under coal gas, and have found the average composition to be as follows:

	Per cent.
Carbonic acid.....	2.3
Illuminants.....	10.1
Oxygen.....	0.9
Hydrogen.....	36.3
Carbon monoxide.....	28.0
Methane.....	6.8
Nitrogen (by diff.).....	15.6
Total.....	100.0
British thermal units, per cubic foot.....	573

For comparing the composition of oil and water gas with that of coal gas, made in the same city and by the same company, we state the two together:

	Coal gas.	Oil and water gas.
Carbonic acid.....	5.5	2.3
Illuminants.....	7.4	10.1
Oxygen.....	0.9	0.9
Hydrogen.....	45.8	36.3
Carbon monoxide.....	9.6	28.0
Methane.....	19.8	6.8
Nitrogen (by diff.).....	11.0	15.6
Total.....	100.0	100.0
British thermal units, per cubic foot.....	546	573

In the coal gas (with a small admixture of oil and water gas) the carbonic acid was 2.4 as much as in the oil and water gas; the oxygen was the same; the hydrogen was 1.26 as much, and the methane was 2.9 as much. In the oil and water gas, however, the illuminants were 1.39 as much as in the coal gas, and the carbon monoxide was 3 times as much. The British thermal units in the two gases were practically the same. These analyses are representative of those made over a period of three years.

In each case the British thermal units were made in a Junkers Continuous Gas Calorimeter of the latest design, and were not calculated from the analysis. Particular attention is called to this because of the variation in the British thermal units obtained by calculation, according to the factors used. Thus, if we take the following analysis, viz.:

	Per cent.
Illuminants	7.4
Hydrogen	45.8
Carbon monoxide	9.6
Methane	19.8

and calculate the heat units by the factors 1580 for illuminants, 324 for hydrogen, 324 for carbon monoxide and 1010 for methane (the factors used in some producer gas plants), we have B. t. u. 458, as against 546 by actual determination. If, for an initial temperature of 60 degrees F. and a final temperature of 328 degrees F., we take the factors 1700 for illuminants, 264 for hydrogen, 315 for carbon monoxide, and 853 for methane, we have B. t. u. 446. Again, if we take the factors 2000 for illuminants, 326 for hydrogen, 324 for carbon monoxide, and 1010 for methane, we have B. t. u. 528, as against 546 by determination. In case the heat units have to be determined by calculation, when the sample of gas is not sufficient for the calorimeter, we use the following factors:

	Factors.
Illuminants	2,000
Hydrogen	326
Carbon monoxide	324
Methane	1,010

For securing considerable quantities of gas, we use a steel cylinder capable of holding 50 cubic feet under a pressure of 30 pounds.

The consumption of fuel gas in Texas for the year 1912 was about as follows:

	Cubic feet.
Manufactured gas (city gas)	787,898,000
Natural gas	7,470,373,000
Producer gas (made mostly from lignite)	3,250,000,000
Total	11,508,271,000

The figures for producer gas are approximate, but it is thought that the total consumption of fuel gas of all kinds during the year 1912 was between eleven and twelve billion cubic feet. The consumption during the year 1913 will probably be considerably larger.

Owing to the increasing cost of gas oil and, to some extent also, to local conditions, there is a tendency towards the manufacture of coal gas. One establishment which used a combination of the Lowe system and oil and which sold, in 1912, 68,519,000 cubic feet of fuel gas, has erected retorts for coal gas, using Oklahoma coal.

In most, if not all, of the cities and towns using manufactured gas, the illuminating and fuel gas are conveyed through the same pipes.

No statistics have been gathered as to the cost of manufacturing city gas in Texas, but it is likely that an average of 45 cents per thousand cubic feet is not far from the truth.

Manufactured gas is largely used for domestic purposes, whereas natural gas is largely used for industrial purposes. The heat units in the best natural gas are a good deal higher than in the best manufactured gas, but, as a general rule, there are only from 150 to 200 more B. t. u. per cubic foot in the natural gas used in Texas than in the manufactured gas. Many gas engines of comparatively small horse-power are operated on manufactured gas, but some of the gas engines operated on natural gas and lignite producer gas are of 1,000 horse-power.

The use of the candle-power as a standard for gas is of but little value in this part of the country and under the conditions

that are likely to maintain. There is no longer any considerable illumination from gas direct, for the extensive introduction of the Welsbach and other 'mantles' has done away with the old-fashioned gas burners. The encroachments of electric lighting have also been a serious factor in the gas industry, especially since the introduction of the metallic filament. Acetylene, blau-gas, etc., have also added to the competition.

A striking illustration of the advantages to be derived from the use of an incandescent 'mantle' is shown by the fact that gas distilled from lignite can be made to yield an illumination equivalent to 40 candle power, although the gas itself has a very low candle power.

It is much to be desired that the "British thermal unit per cubic foot" should replace the "candle-power," as a standard for gas. When the British thermal unit per cubic foot is given, a statement should be made whether the figures are from direct determination in some accepted calorimeter or from calculation, the factors used being given in the latter case.

As the greater quantity of gas made or produced in Texas is used for fuel purposes, the change of the standard from candle-power to British thermal units per cubic foot would entail no hardships in the trade, upon producer or consumer.

Manufactured Gas:—b. Producer Gas.

Producer gas in Texas is made almost entirely from lignite, and the following pages give the chief points of interest in connection with this business. It will be seen that during the year 1912 there were used about 65,000 tons of lignite for this purpose, no attempt being made to save the by-products such as tar, ammoniacal liquor, etc.

The Use of Raw Lignite in Gas Producers.

In Bulletin No. 189, University of Texas, issued in 1911 and entitled "The Composition of Texas Coals and Lignites and the Use of Producer Gas in Texas," there was a special chapter on this subject, prepared by Drury McN. Phillips, who was in the producer-gas department of the Southwestern States Portland Cement Company, at Eagle Ford, near Dallas.

At that time there were in the State fifty-six producers for making gas and forty-seven in active operation, representing 12,270 horse-power. There were twenty-three establishments using Texas lignite exclusively, with a total consumption of about 180 tons per twenty-four hours and a total engine horse-power of 11,490.

Most of the installations were and are still of comparatively small size, as the three cement plants (at Eagle Ford, Harry and near San Antonio) represent 9,000 engine horse-power out of the total of 11,490. Since Bulletin No. 189 was issued, one large cement plant has changed from lignite producer gas to natural gas.

It does not seem to be necessary at this time to repeat the statistics gathered in 1911, so we shall merely give the items of chief interest and then discuss, briefly, the condition of the industry at the close of the year 1912. As the lignite area in Texas represents about one-half of the total known area in the United States, and as the production here is twice as great as from any other State, so the use of lignite in Texas for making producer-gas is largely in excess of such use in all of the other States combined. Texas leads the entire country in area, production and utilization of lignite.

In Bulletin No. 261, 1905, United States Geological Survey, there are given the results of using Texas lignites in gas producers at the fuel testing plant, St. Louis. These tests were under the care of Mr. Robert H. Fernald, now professor of mechanical engineering in the University of Pennsylvania. As we gave the results obtained in our Bulletin No. 189, above referred to, it is not necessary to repeat them here in detail and we shall merely quote the chief points of interest:

Lignite from the Houston County Coal and Manufacturing Company, Crockett, Houston county, gave 28.4 cubic feet of gas per pound of raw lignite consumed, in a No. 7 Wood producer, and this gas showed 169.7 B. t. u. per cubic foot. The average composition of the gas was:

	Per cent.
Carbonic acid.....	11.10
Carbon monoxide.....	14.43
Hydrogen.....	10.54
Methane.....	7.48
Nitrogen.....	56.22
Oxygen.....	0.22

Per brake horse-power developed at the engine there were consumed 2.54 pounds of lignite, on an assumed efficiency of 85 per cent for generator and belt.

Lignite from the Consumers Lignite Company, Hoyt, Wood county, gave 34.2 cubic feet of gas per pound of lignite and this gas showed 156.2 B. t. u. per cubic foot. The average composition of the gas was:

	Per cent.
Carbonic acid.....	9.60
Carbon monoxide.....	18.22
Hydrogen.....	9.63
Methane.....	4.81
Nitrogen.....	57.53
Oxygen.....	0.20

Per brake horse-power developed at the engine, there were consumed 1.98 pounds of lignite, on an assumed efficiency of 85 per cent for generator and belt.

In Bulletin No. 332, United States Geological Survey, 1908, there are given the results of producer gas tests on lignite from J. J. Olsen & Sons, Rockdale, Milam county. The yield of gas is not given, but the B. t. u. per cubic foot were 171.8. The composition of the gas was:

	Per cent.
Carbonic acid.....	10.3
Carbon monoxide.....	19.8
Hydrogen.....	14.8
Methane.....	2.4
Nitrogen.....	51.3
Oxygen.....	0.7
Ethylene.....	0.7

Per brake horse-power developed at the engine, there were consumed 2.17 pounds of lignite.

The Westinghouse Machine Company, Pittsburg, Pennsylvania, in its circular W. M. 503, September, 1909, gives the results of testing lignite from the Consumers Lignite Company, Hoyt, Wood county, as follows:

The total lignite fired was 16,970 pounds. The average load was 128 brake horse-power and the gross lignite per brake horse-power was 1.85 pounds. The gas was delivered through a line of 8-inch pipe over 650 feet long, with no correction for leakage or for gas

consumed by three pilot lights burning continuously in the producer house, laboratory and engine room.

Another test made by this company on the same lignite showed a gas yield of 49.03 cubic feet of gas per pound of lignite fired, the gas giving 128.3 B. t. u. per cubic feet, total, and 117.1 B. t. u. effective. The composition of the gas was:

	Per cent.
Carbonic acid.....	12.4
Carbon monoxide.....	13.3
Hydrogen.....	14.7
Methane.....	3.6
Nitrogen.....	55.1

The Smith Gas Power Company, Lexington, Ohio, is authority for the statement that a certain plant using Texas lignite for an 80-horse-power installation saved \$3.50 a day as compared with steam.

An irrigation pumping plant on the Nueces river, Nueces county, used lignite from the Bear Grass Coal Company, Jewett, Leon county, under a guarantee that one brake horse-power should be given by 2.50 pounds of lignite, the engine being rated at 225 horse-power.

A large cotton seed meal company in Houston used lignite from the Houston County Coal and Manufacturing Company, Crockett, Houston county. The specifications called for a gas of 140 B. t. u. per cubic foot and the engine was to deliver one brake horse-power for each 10,000 effective heat units. In this establishment the consumption of lignite was said to be 1.75 pounds per brake horse-power.

In a report made by Drury McN. Phillips and by permission of the Southwestern States Portland Cement Company, Eagle Ford, near Dallas, very complete returns were available in regard to operations there. Six Harvey producers were in use and two sets of figures were secured. In the first case, the total lignite charged was 116,280 pounds in twenty-four hours, or 4,845 pounds per hour; the lignite coming from the Consumers Lignite Company, Hoyt, Wood county, and costing \$1.62 a ton, delivered. The total number of kilowatt hours was 16,330 (=21,882 horse-power hours) and the consumption of lignite was, on the average, 3.6

pounds per k. w. hour ($=2.7$ pounds per h. p. hour). The cost of the fuel was 2.18 mills per horse-power hour.

In the second case, the total lignite charged was 117,640 pounds in twenty-four hours, or 4,902 pounds per hour. The total number of kilowatt hours was 16,010 ($=21,453$ horse-power hours) and the consumption of lignite was 3.2 pounds per kilowatt hour ($=2.4$ pounds per horse-power hour).

Taking this test as a whole there were used 233,920 pounds ($=116.96$ tons) of lignite, with a production of 66,740 kilowatt hours ($=89,411$ horse-power hours), or a general average of 3.5 pounds of lignite per kilowatt hour ($=2.6$ pounds per horse-power hour). With lignite at \$1.62, delivered, this represented a raw fuel cost of 2.83 mills per kilowatt hour ($=2.11$ mills per horse-power hour).

The B. t. u. per cubic foot, during the first run, varied from 106.3 to 139.9, the average being 119.8. During the second run, the B. t. u. per cubic foot varied from 116.0 to 138.0, the average being 127.1.

The average composition of the gas, during the two runs, was as follows:

	First run, per cent.	Second run, per cent.
Carbonic acid.....	10.8	10.3
Carbon monoxide.....	14.3	12.6
Hydrogen.....	8.1	8.7
Methane.....	3.5	4.8
Oxygen.....	0.6	0.5
Nitrogen.....	61.9	62.4
Ethylene.....	0.8	0.4

The heat units were determined by calculation, the factors used being for:

Carbon monoxide.....	324
Hydrogen.....	324
Methane.....	1010
Ethylene.....	1580

At this establishment the equipment consisted of six Harvey up-draft pressure producers and three 750 k. w. Allis-Chalmers horizontal two-cylinder tandem double-acting gas engines. On the main shaft there were Allis-Chalmers generators of 2,300 volts.

So far as could be ascertained, the consumption of lignite in

1911, for making producer gas, was about 180 tons a day. Several plants ran intermittently so that it is not likely that the total consumption of lignite during the year, for this purpose, exceeded 50,000 tons. If we allow that a ton of lignite yields 50,000 cubic feet of gas in a producer, we would have 2,500,000,000 cubic feet of gas from the 50,000 tons. If we allow, further, that this gas carried, on the average, 125 B. t. u. per cubic foot, we would have a total output of 312,500,000,000 B. t. u. for the year. This amount of heat would exaporate 32,000,000 pounds of water from and at 212 degrees F.

During the year 1912, so far as could be ascertained, the consumption of lignite in gas producers was about 65,000 tons, a gain of 15,000 tons, or 30 per cent over the returns for the year 1911. The delivery prices varied from 75 cents to \$3.32 a ton according to quality and distance hauled.

One large consumer reports the use of 32,898 tons of lignite at \$1.50 a ton, the yield of gas being 69,000 cubic feet per ton. Another reports the use of 7,600 tons at \$1.60 a ton, and a calorimeter card, typical of the practice there, shows a gas of very uniform heat value, from 135 to 165 B. t. u. per cubic foot.

Lignite screenings, costing from 75 cents to \$1.00 a ton, are also used in gas producers with satisfactory results.

There is practically no recovery of by-products in producer gas practice in Texas. At some of the plants the tar is burned under auxiliary steam boilers and at others a little tar is used for "creosoting" telephone poles, etc. No tar is distilled, nor is there any attempt to utilize the ammoniacal liquor.

It is not the custom here to meter the gas, so that there are but few reliable statistics as to the yield of gas per ton of lignite. One consumer, already referred to, reports the use of 32,898 tons of lignite during the year 1912, and says that the yield was 69,000 cubic feet per ton. This may be in excess of the average yield, but we have no means of ascertaining whether it is or not. For purposes of calculation, we would prefer to take 50,000 cubic feet of 125 B. t. u. gas per ton of lignite, and be on the safe side.

During the last year there has been considerable interest in the establishment of a central power plant located at or near some of the lignite mines and the matter has been looked into carefully.

The plans contemplated the erection of a modern producer gas plant, with recovery of by-products, such as tar and ammonia, and the wiring of electric power to cities, towns, cotton gins, irrigation installations, etc. From some of the lignites available, it would be possible to recover from 75 to 100 pounds of sulphate of ammonia per ton of lignite and this is worth from $2\frac{1}{2}$ to 3 cents a pound, with a steady market all the year round.

If we allow that the 65,000 tons of lignite used in gas producers in Texas in 1912 could have yielded 50 pounds of sulphate of ammonia per ton (a very reasonable assumption) the total value of this salt, at $2\frac{1}{2}$ cents a pound, would be \$81,250.

Owing to the scattered locations of the producer plants it is impossible to recover the sulphate of ammonia from all of them, so we can confine the matter more closely.

The plant that used 32,898 tons of lignite could have recovered sulphate of ammonia to the value of \$39,122.

The plant that used 7,600 tons could have recovered sulphate of ammonia to the value of \$9,500, so that these two plants could have recovered \$48,622 worth of this valuable material, all of which was lost.

A central power plant, using 200 tons of lignite a day, could produce, in one year, sulphate of ammonia to the value of \$136,875, to say nothing of the value of the tar and the products obtainable from it by distillation. Furthermore, these estimates do not include the value of the electric current to be secured from generators operated by gas engines.

The value of this current would depend almost entirely upon the location of the plant with reference to power consumption, not with reference to population except as this may imply the consumption of electric power. Thus, in north and north central Texas, within 100 miles of large deposits of lignite, the population of twenty cities and towns is about 350,000; but we do not know what are the power requirements in this area, inclusive, not only of the cities and towns, but also of smaller rural establishments. Electric power is already supplied to the larger cities and towns, so that any new supply would have to compete with a business which is active and progressive. It is not as though one was going into new territory, unoccupied by electric plants, but he

would have to invade a territory fairly well supplied at present. This could be done successfully only by providing cheaper power or more uniform and dependable power. With the recovery of valuable by-products from the central power plant, both of these requirements could be met, but without such recovery the investment does not appear to be attractive.

In 1909, the Consumers Lignite Company, Dallas, Texas, sent several carloads of Hoyt lignite to the Westinghouse Machine Company, East Pittsburg, Pa., for testing in gas producers. The following is the complete report, made by Mr. H. E. Longwell, consulting engineer:

"October 23, 1909.

We beg to report that the several carloads of Hoyt lignite, received from your company, have been carefully tried out in our testing plant at East Pittsburg to determine the question of the suitability of this fuel for use in gas producers, and the results have been highly satisfactory.

The gas was free from tar, and averaged 128.3 B. t. u. total, and 117.1 B. t. u. effective, per cubic foot, at 30 inches barometric pressure, and a temperature of 62 degrees F.

We have experienced no trouble with clinkering, and the labor required to operate the producer and keep the fires in good condition is noticeably less than with a coking coal. In fact, the operator must be cautioned *not* to poke the fire too much, as we have found that too zealous poking is not only unnecessary, but is absolutely detrimental in operating the producer with this fuel. As compared with Pocahontas, or any other high-grade bituminous coal, the value of your lignite for use in a gas engine and producer plant is practically in direct ratio to the British thermal units in a pound of the respective fuels.

This has been determined by comparative tests with Pocahontas coal made under the same conditions as the tests made with your lignite. Summaries of the tests are given below:

	Fuel.	
	Hoyt lignite.	Pocahontas coal.
Duration of test.....	46½ hours	72 hours
Total coal used.....	12,693 lbs.	10,699 lbs.
Average load of engine.....	151.5 brake h. p.	149.2 brake h. p.
Gross coal per brake-horse-power hour.....	1.8 lbs.	0.996 lbs.
B. t. u. per pound of coal.....	8,007	13,983
B. t. u. per brake-horse-power hour.....	14,412	13,927

In this case there is a variation of $3\frac{1}{2}$ per cent in the number of British thermal units supplied per brake horse-power, but we should consider that this difference is well within the limit of agreement that we would expect between two tests made with the same kind of fuel.

Two other tests at approximately 125 horse-power show very much closer agreement:

	Fuel.	
	Hoyt lignite.	Pocahontas coal.
Duration of test.....	72 hours	48 hours
Total coal used.....	16,970 lbs.	6,403 lbs.
Average load of engine.....	128 brake h. p.	126.3 brake h. p.
Gross coal per brake-horse-power hour.....	1.85 lbs.	1.06 lbs.
B. t. u. per pound of coal.....	8,007	13,983
B. t. u. per brake-horse-power hour.....	14,812	14,821

From the foregoing tests it will be readily seen that with a suitably designed producer, the brake horse-power developed by the engine is only a matter of the number of British thermal units in the fuel supplied hourly to the producer, and it is immaterial whether this number of British thermal units is contained in a given quantity of Pocahontas coal averaging 14,000 B. t. u. per pound, or in a proportionately greater quantity of Hoyt lignite averaging only about 8,000 B. t. u. per pound.

We were somewhat fearful that the extra weight of lignite required to develop a given power might necessitate a proportionately larger producer than would be required for coal of a higher heat value. This we found not to be the case. As a large portion of the weight of the lignite consists of moisture and combustible matter that is already in a volatile state, the additional quantity of fuel charged hourly does not mean that the producer is really being worked with any greater intensity.

For your information we give below the comparative proximate



The Miller Gas Well, Petrolia, Clay County—Lone Star Gas Co.

analyses of the Hoyt lignite, and Pocahontas coal tested, also comparative analyses of the gas from the two kinds of fuel:

Coal Analyses

	Hoyt lignite, per cent.	Pocahontas coal, per cent.
Moisture.....	23.83	1.39
Volatile matter.....	38.32	16.01
Fixed carbon.....	29.22	74.28
Ash.....	8.63	8.32
B. t. u. per pound, by calorimeter.....	100.00 8,007	100.00 13,983

Gas Analyses

	Hoyt lignite, per cent.	Pocahontas coal, per cent.
Carbon dioxide.....	12.4	7.9
Oxygen.....	0.9	0.5
Carbon monoxide.....	13.3	18.1
Methane (marsh gas).....	3.6	2.6
Hydrogen.....	14.7	12.6
Nitrogen.....	55.1	58.3
	100.0	100.0
Total heat value per cubic foot.....	128.3 B. t. u.	126.9 B. t. u.
Effective heat value per cubic foot.....	117.1 B. t. u.	117.8 B. t. u.

It is proper to add that the lignite as tested at our East Pittsburg plant had lost considerable of its moisture in transit, and in storage. With freshly mined lignite we should expect the B. t. u. value per pound to be less than in the samples tested, by reason of the probably higher moisture content, and as a consequence we should expect the fuel consumption per brake horsepower per hour to be proportionately higher than shown on our tests with the partially dry fuel.

However, this does not affect the main point of interest, i. e., that in a suitable type of producer this lignite can be utilized not only conveniently, but as efficiently in proportion to its actual thermal value as any fuel whatsoever."

As to the advantage of using producer gas, Mr. William Morey, Jr., has stated the matter in an excellent manner. He says¹:

"The combined efficiency attainable in the best steam engines and boilers, operating under the most favorable conditions, is about

¹The Americana, Vol. IX, Article—Gas Producer.

12 per cent of the intrinsic heat energy of the fuel used. On the other hand, the modern gas engine, even in small powers, will give an efficiency much higher, but if it be supplied with illuminating gas for fuel, a large amount of the economy due to the higher efficiency is lost in the cost of the gas. Heat energy in the form of coal gas at a dollar per thousand feet, costs thirteen times as much as an equivalent amount of energy in the form of coal at three dollars per ton; therefore, in order to utilize a gas engine to its full advantage, the gas used must be produced as economically as possible. This is exactly the function of the gas producer, and by its use a good gas engine with a theoretical thermal efficiency of 75 or 80 per cent, or a practical thermal efficiency of 25 or 30 per cent, will readily convert into actual work, or available power, 25 per cent of the heat energy of the gas delivered to it. The gas producer of such a plant will transfer to the gas about 80 per cent of the intrinsic energy of the coal, so that a gas-producer engine operating on an inferior grade of coal will show an efficiency of 20 per cent, as against the 12 per cent of a steam engine and boiler plant using the best steaming coal."

2. *Natural Gas.*

We first quote from "The Production of Natural Gas in 1912" advance chapter from the mineral resources of the United States calendar year 1912, United States Geological Survey, prepared by B. Hill under the supervision of David T. Day.

"The year 1912 was the best in the history of the natural-gas industry of Texas and the Clay county field was the greatest source of gas supply, the Lone Star Gas Company being the principal producer. This company does not distribute gas to consumers direct, but supplies its gas to the North Texas Gas Company, the Fort Worth Gas Company, the Dallas Gas Company, and the County Gas Company, which supply consumers. The following named places were supplied with gas from the Clay county gas field in 1912: Alvord, Arlington, Bellevue, Bowie, Bridgeport, Byers, Dallas, Dalworth, Decatur, Denton, Eagle Ford, Fort Worth, Grand Prairie, Henrietta, Irving, Petrolia, Rhome, Sunset, Wichita Falls.¹

¹Additional towns supplied, October, 1913; Gainesville, Whitesboro, Sherman and Denison.

We are informed by the Lone Star Gas Co., Fort Worth, Texas, under

During 1912 a total of 13 wells were drilled in Clay county, of which eight were gas producers, the number of gas wells at the close of the year being 29. Although stray gas sands are occasionally struck at 1,250 to 1,500 feet, the best wells in this field range from 1,550 to 1,750 feet. The pressure varies from 600 to 742 pounds, the highest original rock pressure of wells in this field. The average pressure on January 1, 1912, was 659 pounds and on December 31, 1912, it was 626 pounds. One well in this field not in use during 1912 never fell below 730 pounds, and for five months stood at 740 pounds. A test of gas from a number of wells in the field made by S. H. Worrell, chemist for the Bureau of Economic Geology and Technology, University of Texas, shows 700 British thermal units per cubic foot.

Second in importance to the Clay county gas field is the gas field in Webb county (Reiser field) from whose wells gas is being supplied to consumers in the town of Laredo by the Border Gas Company, which receives its supply from the Producers Oil Company. Another gas field of importance is found in Shackelford county, (Moran field), from whose wells gas is being supplied to consumers in the town of Moran by the Pioneer Natural Gas Company and to the town of Albany by the Albany Natural Gas Company, both of these companies receiving their supply of gas from The Texas Company operating in this field.

Other fields in which developments were in progress in 1912 are as follows: In Angelina county a well was drilled to a depth of 312 feet, with a showing of oil and gas; work was discontinued and the well not finished. On Holloway Mountain, northwest part of Brown county, a gas well was drilled to a depth of 306 feet,

date of October 29, 1913, that their pipe line mileage, in main and branch lines, is as follows, in round numbers:

2 inch line	17
3 inch line	5
4 inch line	43
6 inch line	42
8 inch line	14
10 inch line	40
12 inch line	50
16 inch line	155

366

In addition to main and branch lines, there were between 15 and 20 miles of gathering lines, from 2 inches to 10 inches, in the field.

which furnished more than enough gas to operate an engine; another well drilled in this locality to a depth of 310 feet also furnished gas to run an engine. Two gas wells were drilled in Wichita county, gas being used for field purposes. In Gonzales county a gas well was completed at 468 feet, with 150 pounds pressure, product to be used in field work. There has been completed in Limestone county (Mexia field) three good, dry gas wells, having an estimated combined capacity of 40,000,000 cubic feet. In prospecting for oil in Maverick county, considerable gas was found in one well at depths of 725, 975, and 1,041 feet; in a second well only one gas stratum, at 941 feet, was discovered, this well not being drilled deeper. The first well at a depth of 725 feet has about 50 pounds pressure, and gas has been used from it for drilling. Two wells were drilling in McCulloch county at the close of 1912; four wells completed in this county in 1912 were abandoned. In Falls county an experimental well was drilled to a depth of 760 feet, with considerable showing of oil and gas; at a depth of about 160 feet it caved and shut out prospective findings. Coleman county was a field of activity in 1912, but up to the close of the year only two gas wells had been completed, the product of which was used for fuel in the field.

Considerable gas produced in the oil fields of Navarro and Harris counties is consumed for field purposes. Consumers in Corsicana are supplied with gas from Navarro county wells.

In Atascosa county several artesian wells have been drilled, which produce a small quantity of gas with the water. From a few of these wells, gas is being used by the owners of the wells for illuminating and heat.

The total quantity of gas produced from wells in Texas in 1912 amounted to 7,470,373,000 cubic feet, valued at \$1,405,077, an average price of 18.81 cents per 1000 cubic feet as compared with 5,503,393,000 cubic feet, valued at \$1,014,945, an average price of 18.44 cents per 1000 cubic feet, in 1911. This is a gain in value of \$390,132. The greater portion of the value for 1912 was received for gas supplied for domestic purposes, which aggregated \$906,412, or nearly double the value of the gas consumed for manufacturing and power purposes, which was \$498,665. Some gas is used in Texas for brick manufacture. For power purposes

it is utilized in operating gas engines and boilers at waterworks, ice plants, cotton gins, and also largely in field work.

The total number of gas wells in this State was 87 at the close of 1912, of which 24 were drilled in 1912. The number of dry holes drilled was 23, and the number of gas wells abandoned was six.

In the year 1908, there were 24 producers having natural gas wells, with 1,225 domestic, and 18 industrial consumers. In the years 1908, 1909, 1910, the amount of natural gas consumed and the value were combined with the returns from Alabama and Louisiana.

In the following table is given a record of the natural gas industry in Texas from 1909 to 1912, inclusive:

Record of Natural Gas Industry in Texas, 1909-1912.

Year.	Number of producers.	Number of consumers.		Total value of gas produced.	Wells.		
		Domestic.	Industrial.		Drilled.		Productive Dec. 31.
					Gas.	Dry.	
1909	17	2,322	52	\$ 127,008	7	6	38
1910	19	14,719	133	447,275	22	5	52
1911	29	22,972	303	1,014,945	19	14	69
1912	41	27,226	329	1,405,077	24	23	87

The acreage controlled by natural gas companies in Texas, is shown by the following statement, taken from the volumes of the Mineral Resources of the United States, issued by the United States Geological Survey.

Acreage Controlled by Natural Gas Companies in Texas.

Year.	Fee.	Leased.	Gas rights.	Total.
1908.....	155	31,455		31,610
1909.....	1,845	19,653	131,597	153,095
1910.....	7,394	395,335	54,685	457,414
1911.....	3,740	153,379	361,739	518,858
1912.....	7,660	153,919	6,369	167,948

In any account of natural gas in Texas mention is to be made of the promising field at Crowther, northeast part of McMullen county, where the Boston and Texas Corporation has found excellent gas under good pressure. Our analysis No. 239 in Table VII

gives the composition of this gas. It had high heating value, 947 B. t. u. per cubic foot.

We have made no analysis of the gas from the Mexia fields, Limestone county, but in a pamphlet issued by the Mexia Commercial Club it is stated that the heat units were 1,060 B. t. u. per cubic foot, on the authority of H. C. Morris, of the Dallas Gas Company.

Under date of November 3, we are informed by the Mexia Commercial Club that they now have 17 producers in that field, ranging in volume from two to fifteen million cubic feet per 24 hours, making approximately 150,000,000 cubic feet production per day. The pressure of the wells is uniformly 275 pounds to the square inch, and the depth varies from 650 to 725 feet.

The composition of natural gas from Texas is given in Table VII.

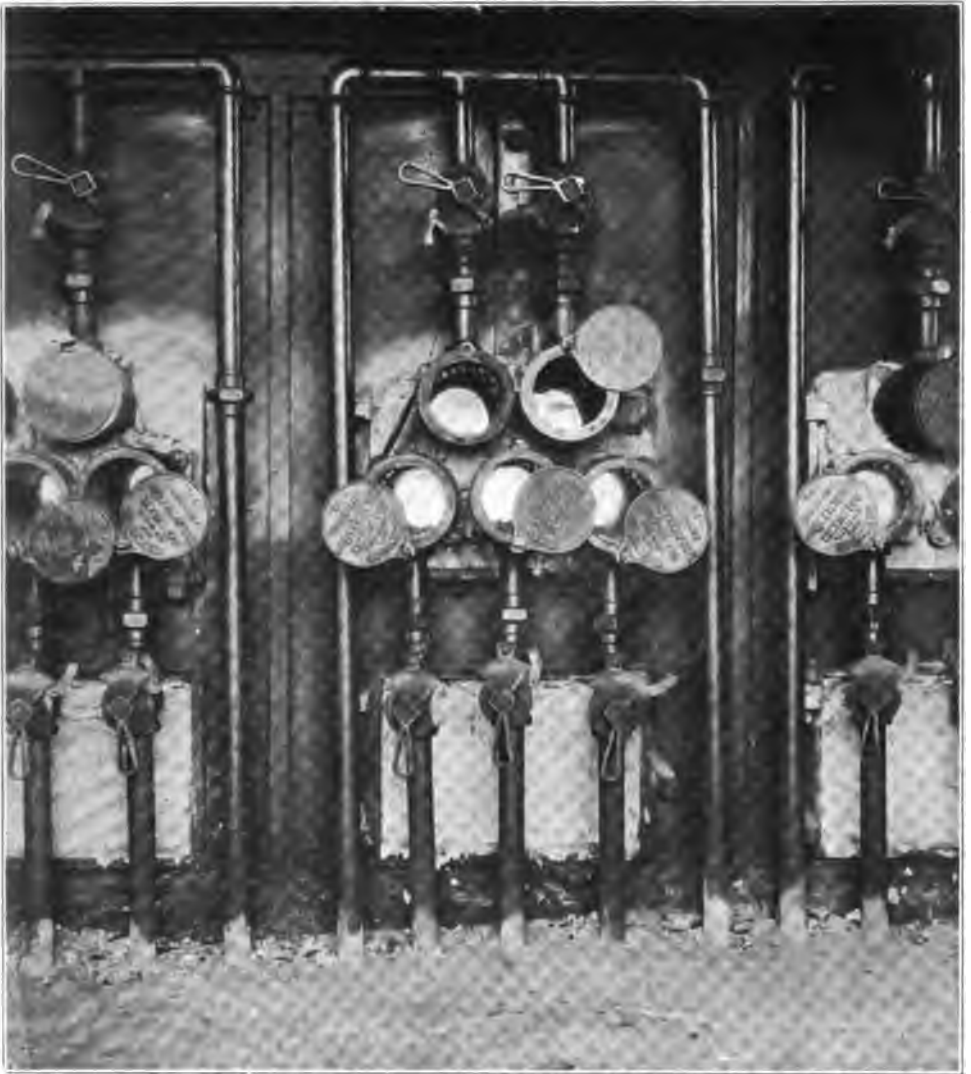
TABLE VII.
*Composition of Texas Natural Gas—Analyses by
S. H. Worrell.*

Analysis No.	Carbon Dioxide.	Illuminants.	Oxygen.	Carbon Monoxide.	Hydrogen.	Methane.	Nitrogen (by diff.)	B. t. u. per cubic foot.	Specific Gravity.
362-367.....	None	None	2.2	None	None	50.3	47.5	700	
144.....	None	None	None	None	None	56.0	44.0	503	
243.....	None	None	None	None	None	85.4	14.6	649	
502.....	None	None	None	None	None	90.4	9.6	862.5*	
828.....	None	None	0.2	None	None	74.0	2.6	913	
239.....	0.4	None	0.2	None	22.8	34.8	62.6	947*	0.458
166.....	None	None	1.4	1.2	None	48.3	20.1	300.5*	0.828
197.....	5.2	None	2.6	None	25.8	80.8	19.2	947*	
696.....	None	None	None	None	None	92.0	8.0	835.5	
852.....	None	None	None	None	None	85.2	14.8	929	0.588
311.....	None	None	Trace	None	None	32.7	948	726*	0.614
624.....	None	None	0.6	0.4	None	66.3	564*	948	
174.....	None	None	0.6	0.4	None	66.3	32.7	564*	
Other Analyses.									
A.....	None	0.80	0.70	Trace	None	67.93	31.37	715*	
B.....	0.20	0.30	0.40	0.30	0.80	47.2	38.6	474*	
C.....	None	0.30	0.20	0.30	1.0	55.9	36.8	561*	

Explanation of Table VII

Analyses Nos. 362-367, inclusive, represent heating power as examined in the gas from Petrolia, Clay county, for the Lone Star

*Determined by calculation from the analysis, using the following factors: Illuminants, 1,700; carbon monoxide, 315; hydrogen, 284; methane, 853; for 0 deg. F. initial and 328 deg. F. final temperature. In analysis B there was reported 12.5 per cent. and in analysis C 5.50 per cent. ethane, which is not included in the calculation of thermal units.



Kirkwood Burners for Natural Gas. Wichita Falls Light & Water Co., Wichita Falls, Wichita County.

Gas Company, Fort Worth; the average of all tests being given.

No. 443, gas from Petrolia, Clay county; taken from the main in Fort Worth, and received by us in steel tank, January 9, 1913.

Analysis No. 243, gas from Petrolia, Clay county, from service pipes in Dallas, May 20, 1912.

• Analysis No. 502, from a well nine miles west of Gonzales, Gonzales county.

Analysis No. 822, from a locality 14 miles west of Crockett, Houston county.

Analysis No. 239, from Crowther, McMullen county, Boston & Texas Corporation.

Analysis No. 166, depth of 712 feet, Fleming & Davidson well, Maverick county.

Analysis No. 197, gas bubbling up through Red River, at mouth of Cash Creek, Red River county.

Analysis No. 696, sample taken from gas line, 16 miles from the wells at Moran, Shackelford county. Lone Star Gas Company, Fort Worth.

Analysis No. 852, sample taken from a spring, 1 mile east of Trinity, Trinity county, Texas.

Analyses Nos. 311, 624, and 174, gas supplied to Laredo from Reiser, Webb county, by the Border Gas Company.

A. Gas from Petrolia, Clay county. Analysis by W. M. Russell, late city gas inspector, Fort Worth.

In our Bulletin No. 246, Oil and Gas Fields of Wichita and Clay Counties, page 283, this analysis is erroneously given. The figures for hydrogen should be those for methane, as Mr. Russell reported no hydrogen. We used the analysis that was sent to us, not, however, by Mr. Russell, and regret the error.

B. Gas from Petrolia, Clay county. Analysis by United Gas and Improvement Company, Philadelphia, September, 1909.

C. Same, November, 1910.

D. Gas from Caddo, Louisiana. Analysis by F. C. Phillips, Pittsburg, Pa. This gas is supplied to Texarkana, Marshall, Atlanta and Pittsburg.

In all of these analyses the B. t. u. marked * have been calculated by the factors given above. It is fair to say that other factors are used and that they give higher results than those we employed. We believe that the lower results will approach nearer commercial

requirements than the higher ones. The B. t. u. not marked, were determined in the Junkers Continuous Calorimeter in our own laboratory.

According to statistics gathered by the United States Geological Survey, the total quantity of natural gas produced in the United States in 1912 was 562,203,452 M cubic feet, with an average value of 15.04 cents per M cubic feet. West Virginia led with a production of 239,088,068 M cubic feet. Texas ranked ninth in production and total value. In the quantity of natural gas consumed, Pennsylvania easily leads all of the other states, for, in 1912, it used 173,656,003,000 cubic feet, valued at \$26,486,302, or 15.25 cents per thousand. In Pennsylvania the greatest consumption was for industrial purposes and the average value of the gas was 11.45 cents per M cubic feet. For domestic purposes, the average value per M cubic feet was 24.53 cents. A great deal of gas from West Virginia is piped to and consumed in Pennsylvania.

According to Poole,¹ the variation in, and the average composition of, 21 samples of natural gas from different localities in the United States, is as follows:

	From.	To.	Average.
Carbon dioxide.....	Trace	10.11	1.51
Illuminants.....	Trace	39.64	8.48
Oxygen.....	0.12	2.10	0.69
Carbon monoxide.....	Trace	1.00	0.48
Hydrogen.....	1.20	24.56	6.84
Methane.....	14.93	96.50	79.66
Nitrogen.....	2.96	27.84	4.83
Ethylene.....	0.15	18.12	2.77
Hydrogen sulphide.....	0.15	0.21	0.18
British thermal units per cubic foot.....	592	1,170	975

Of the 21 analyses given, eight contain hydrogen sulphide, in amounts varying from 0.15 to 0.18 per cent.

No gasoline is made from natural gas in Texas. This industry came into prominence in 1911 when there were produced in the United States 7,426,839 gallons valued at \$531,704, or an average of 7.16 cents per gallon.

In this year the natural gas used for the manufacture of gasoline was 2,475,697,263 cubic feet, valued at \$176,961; the yield of gasoline, per thousand cubic feet of gas, ranging from 2.68 to 3.56 gallons. Some kinds of natural gas yield from 8 to 10 gallons of gasoline per thousand cubic feet.

¹The Calorific Power of Fuels, 2nd Ed., 1907.



Natural Gas Line at Plant of Northwestern Brick Co., Wichita Falls, Wichita County.

In 1912, the production of gasoline from natural gas rose to 12,081,179 gallons, valued at \$1,157,476, or an average of 9.6 cents per gallon. The quantity of natural gas used was 4,687,796,329 cubic feet. As also in 1911, West Virginia was the largest producer of gasoline from natural gas, the other states, in order of rank, being, Pennsylvania, Ohio, Oklahoma, and California. The returns from Illinois, Colorado, New York and Kentucky were combined.

It might be possible to establish this industry in Texas, using natural gas or lignite gas, but the cost of such investigations has prevented us from working in this direction.

Natural gas at 9 cents per thousand cubic feet competes with lignite producer gas. There are two large establishments in the same immediate vicinity engaged in the same line of industry, and using about the same amount of power. One of them has natural gas, and the other lignite producer gas. The natural gas consumer formerly used lignite producer gas and changed to natural gas without, however, dismantling the producer plant.

The prices at which natural gas is sold are as follows:

In Dallas—net, minimum bill per month:

	Cents per 1,000 cubic feet.
First 10,000 cubic feet.....	45
Next 5,000 cubic feet.....	40
Next 15,000 cubic feet.....	35
Next 70,000 cubic feet.....	30
Next 900,000 cubic feet.....	20
All over 1,000,000 cubic feet.....	14

Boiler rates on term contract guaranteed minimum bill \$60.00 a month:

First 250 M cubic feet, 20 cents per M cubic feet. All in excess of 250 M cubic feet, per month, 10 cents per M cubic feet. Boiler rates on yearly contract, guaranteed minimum bill \$1,200 per annum—9 cents per M cubic feet.

In Wichita Falls natural gas is offered at 7 and even 6 cents per M. cubic foot, the piping distance from the wells in Clay county being from 15 to 20 miles.

In Marshall, which derives its natural gas from the Caddo fields, Louisiana, the following prices maintain, the piping distance being 25 to 30 miles:

Domestic rate, 25 cents per M. cubic feet, less 10 per cent if bills are paid on or before the tenth of the month following the purchase.

School and church rate, and for steam heating plants, 25 cents per M. cubic feet, net.

Factory rate, 15 cents, less than 250 M cubic feet.

Factory rate, 13½ cents, 250 M. to 500 M. cubic feet.

Factory rate, 12½ cents, 500 M. to 1,000 M. cubic feet.

Factory rate, 11 cents, 1,000 M. to 1,500 M. cubic feet.

Factory rate, 10 cents, 1,500 M. cubic feet and over.

For 30 days' consumption.

The gross sales in Marshall, for the fiscal year ending July 1, 1913, were 186,000,000 cubic feet for domestic and 426,000,000 cubic feet for industrial purposes.

In Fort Worth the prices are: Low pressure steam rate, heating only:

Per 1,000 cu. ft.

First 250 thousand	25 cents, net.
All over 250 thousand	10 cents, net.
Industrial rate	9 cents, net.

In Texarkana, which uses natural gas from the Caddo fields, Louisiana, the net rates are 24 cents for domestic and 10 cents for industrial purposes per M. cubic feet. In 1912 there were sold in Texarkana 1,360,000,000 cubic feet, of which about 65 per cent was for industrial purposes.

Waco will soon have natural gas from the Mexia fields, Limestone county, and the price will probably be 50 cents per M. cubic foot for domestic purposes. The price of industrial gas will depend upon the amount consumed. The distance is about 45 miles.

Brownwood is to have natural gas from the Bangs field, Brown county, a distance of about 10 miles. The domestic rate will be 50 cents per M. cubic foot, but 15 cents for the use of the municipality.

Port Arthur now has natural gas from the Caddo field, Louisiana, utilizing an oil pipe line.



Como Lignite Mining Co., Como, Hopkins County.

CHAPTER VI.

LIGNITE.

Location and Extent of Fields—Composition.

In the United States there are about 127,200 square miles of lignite territory distributed as follows:

Alabama	6,000
Arkansas	5,900
Kentucky	500
Louisiana	8,800
Mississippi	3,000
Montana	7,000
North Dakota	31,000
South Dakota	4,000
Tennessee	1,000
Texas	60,000
Total	127,200

The lignite area in Texas comprises nearly one-half of the entire known area in the United States and is nearly as large as the entire State of Missouri.

The lignite fields of Texas probably extend over 60,000 square miles. The original supply of lignite may be taken to have been in excess of 30,000,000,000 tons and as it has scarcely been touched, the supply of this fuel need occasion no anxiety for the next thousand years or so. There is found in Texas every known variety of lignite, from a material carrying but a few per cent of fixed carbon to nearly 45 per cent, and with from 30 per cent of volatile combustible matter to more than 76 per cent.

Physically the lignites range from what is but little more than carbonized wood to a material almost like bituminous coal.

In thickness, the beds run to 15 feet and more, and they are found from the surface to depths of 400 to 800 feet.

The counties in which workable beds of lignite occur are the following: Anderson, Angelina, Atascosa, Bastrop, Bowie, Brew-

ster, Caldwell, Camp, Cass, Cherokee, Dimmit, Fayette, Freestone, Grimes, Harrison, Henderson, Hopkins, Houston, Jasper, Lee, Leon, Limestone, McMullen, Marion, Medina, Milam, Morris, Nacogdoches, Newton, Panola, Rains, Robertson, Rusk, Sabine, San Augustine, Shelby, Smith, Titus, Upshur, Van Zandt, Webb, Wood and Zavalla.

The lignite-producing counties are: Bastrop, Fayette, Henderson, Hopkins, Houston, Leon, Medina, Milam, Rains, Robertson, Van Zandt and Wood.

In a general way, workable lignite is found in all that part of Texas lying east of the 97th meridian of west longitude and north of the 31st degree of north latitude, but there are important areas outside of these boundaries.

In the year 1892 Mr. E. T. Dumble, State Geologist, issued a comprehensive and valuable report on Brown Coal and Lignite, and this still remains the chief source of information as to the geology and occurrence of lignite in Texas. In addition, many analyses are given and they are referred to in this Bulletin.

Mr. Dumble classed the brown coal (lignite) deposits as belonging to the Tertiary formation. They occur in the Gulf slope, from the Red River to the Rio Grande, in an area 650 miles in length and 200 miles in width. He says that the greater amount of the deposits are found in the Eocene series of the Tertiary and in the following divisions:

Fayette.

Yegua.

Timber Belt.

The lowest deposits are in the Timber Belt series, and this contains the heaviest and best beds. This series is especially developed in the counties extending southwest from Bowie county, on the Red River, such as Cass, Marion, Harrison, Morris, Titus, Hopkins, Camp, Upshur, Wood, Rains, Van Zandt, Smith, Henderson, Anderson, Freestone, Limestone, Leon, Robertson, Milam, Lee, Bastrop and Caldwell.

The Yegua division, including the lower portion of the Fayette beds, is divided into three sections, viz.: East Texas, Brazos river and Rio Grande.

The Fayette division of the Tertiary, comprising the uppermost

beds of the lignite-bearing Eocene, he divides into four sections, viz.: East Texas, Brazos river, Colorado river, and Rio Grande.

As this Bulletin is not intended for any discussions of the geology of Texas coals or lignites, it is sufficient merely to call attention to the matter in a general way, and to refer those who desire detailed information to Mr. Dumble's "Brown Coal and Lignite."

Inasmuch as the development of the lignite industry in this State has come about since the publication of that excellent report and to a great extent because of it, more recent and more detailed analyses of the lignites mined and in use were undertaken by the University Mineral Survey in 1901-1902. These were published in Bulletin No. 2 of that survey, but this has long been out of print.

At that time samples were taken, in person, at the mines and were placed in tight cans, which were sealed. In this way the moisture in the lignites, as mined, was capable of accurate determination.

The mines visited and sampled were as follows:

- No. 1535. Carr Mine, Lytle, Medina county.
- No. 1536. Bertetti Mine, Lytle, Medina county.
- No. 1537. Glenn-Belto Mine, Bishop, Bastrop county.
- No. 1538. Worley Mine, Rockdale, Milam county.
- No. 1539. Black Diamond Coal Co., Rockdale, Milam county.
- No. 1540. Lignite Eggette Coal Co., Rockdale, Milam county.
- No. 1541. J. J. Olsen & Sons, Rockdale, Milam county.
- No. 1542. Big Lump Coal Co., Rockdale, Milam county.
- No. 1543. Aransas Pass Lignite Co., Rockdale, Milam county.
- No. 1544. Central Texas Mining, Manufacturing & Land Co., Calvert Bluff, Robertson county.
- No. 1545. Houston County Coal Co., near Lovelady, Houston county.
- No. 1546. Timpson Coal Co., Timpson, Shelby county.
- No. 1547. North Texas Coal Co., Alba, Wood county.
- No. 1548. North Texas Coal Co., Alba, Wood county.
- No. 1549. Como Coal Co., Como, Hopkins county.

The production of lignite at that time and year by year since is given in the Table of Production of Coal and Lignite on page—of this Bulletin.

The analyses made on the samples taken in 1901-1902 are as follows:

TABLE VIII.
Composition of Texas Lignite, Sampled at Mines by University Mineral Survey, 1901-1902.
Analyses by O. H. Palm and S. H. Worrell.

Analysis No.	Proximate Analysis.										Ultimate Analysis.										Heat Value. British thermal units per pound.		Specific gravity	Weight per cubic foot— Dry.
	Natural condition.					Dry basis.					Natural condition.					Dry basis.								
	Moisture.	Volatile com- bustible matter.	Fixed carbon.	Ash.	Sulphur.	Volatile com- bustible matter.	Fixed carbon.	Ash.	Sulphur.	Natural condition.			Dry basis.			Carbon.	Hydrogen.	Oxygen.	Nitrogen.	Natural condition.	Dry basis.			
										Hydrogen.	Oxygen.	Nitrogen.	Carbon.	Hydrogen.	Oxygen.							Nitrogen.		
1525	35.30	36.33	28.85	7.52	0.93	56.15	32.24	11.61	1.45	41.36	3.07	10.76	1.04	63.93	4.75	16.64	1.62	7.903	12.215	1.28	80.0			
1526	35.29	40.31	18.50	6.90	1.20	61.36	28.17	10.47	1.84	41.01	3.25	13.82	0.73	61.03	4.85	20.57	1.00	7.536	12.470	1.42	88.7			
1527	35.00	36.88	21.22	6.50	0.94	56.94	32.86	10.20	1.76	42.24	3.13	10.67	0.73	61.03	4.85	20.57	1.00	7.859	12.166	1.30	88.7			
1528	32.79	37.09	22.71	7.21	1.18	55.20	34.10	10.70	1.76	41.01	3.25	13.82	0.83	64.24	4.75	16.90	1.31	7.693	11.551	1.32	82.5			
1529	32.79	34.26	22.73	8.29	1.04	54.02	34.82	11.16	1.60	41.93	3.12	11.03	0.85	64.24	4.22	21.90	1.43	7.383	11.792	1.20	79.0			
1530	32.72	34.26	22.73	8.29	1.04	54.02	34.82	12.05	1.60	41.93	3.12	11.03	0.85	64.24	4.22	21.90	1.43	7.383	11.792	1.20	79.0			
1540	32.72	34.26	22.73	8.29	1.04	54.02	34.82	12.05	1.60	41.93	3.12	11.03	0.85	64.24	4.22	21.90	1.43	7.383	11.792	1.20	79.0			
1541	33.63	46.78	7.43	12.14	0.99	70.49	11.24	18.27	1.50	38.78	2.70	10.89	0.86	58.40	4.91	22.91	1.27	8.359	10.901	1.37	85.6			
1542	31.52	44.91	17.48	6.51	0.93	64.25	25.57	9.45	1.36	41.15	3.36	14.68	0.86	60.10	4.91	22.91	1.27	8.046	11.088	1.37	85.6			
1543	29.07	28.96	24.47	7.60	3.29	40.84	34.49	24.67	4.65	38.65	3.73	7.32	1.40	54.13	8.61	20.33	1.98	7.439	10.489	1.44	90.0			
1544	29.86	31.00	10.00	9.14	1.91	72.72	14.26	13.02	1.30	43.17	3.29	12.78	0.83	61.56	4.70	18.33	1.91	7.929	11.750	1.39	86.9			
1545	36.16	33.16	19.93	10.75	0.46	51.95	31.26	16.70	0.64	34.93	3.73	13.69	0.89	54.73	4.98	21.46	1.40	7.518	10.994	1.35	86.9			
1546	31.96	39.53	23.05	5.46	1.46	58.10	33.89	8.05	2.16	43.85	3.32	13.05	2.16	64.45	4.89	19.49	1.26	8.053	11.837	1.46	91.4			
1547	35.00	45.21	11.60	7.59	0.47	70.21	18.02	11.77	0.73	40.06	2.91	12.01	1.41	62.12	4.52	18.66	2.20	7.567	11.751	1.16	72.5			
1548	34.23	41.74	19.85	4.87	0.56	63.47	70.19	6.34	0.86	42.27	2.87	14.83	1.05	64.27	4.37	22.55	1.61	7.691	11.694	1.33	83.1			
1549	33.87	45.88	3.41	16.84	0.68	69.39	5.16	25.45	1.04	34.05	2.30	11.15	1.09	51.50	3.49	16.87	1.65	6.474	9.790	1.18	73.7			
Average	33.37	40.39	17.24	9.00	1.12	60.61	25.88	13.51	1.68	40.13	3.03	12.29	1.18	60.23	4.55	18.45	1.47	7.614	11.427	1.33	83.1			

The variations in these analyses are as follows: Material as mined—

	From.	To.	Average.
Moisture.....	29.07	36.16	33.37
Volatile combustible matter.....	28.96	51.00	40.39
Fixed carbon.....	3.41	24.47	17.24
Ash.....	4.87	17.60	9.00
Sulphur.....	0.40	3.29	1.12
Carbon.....	34.93	43.85	40.13
Hydrogen.....	2.30	3.37	3.03
Oxygen.....	10.67	14.85	12.29
Nitrogen.....	0.85	1.41	1.18
Heating power, B. t. u., per pound.....	6,474	8,053	7,614
On dry basis these become:			
Volatile combustible matter.....	40.84	72.72	60.61
Fixed carbon.....	5.16	34.82	25.88
Ash.....	6.34	25.45	13.51
Sulphur.....	0.64	4.65	1.88
Carbon.....	51.50	65.40	60.23
Hydrogen.....	3.49	5.13	4.55
Oxygen.....	10.33	22.91	18.45
Nitrogen.....	1.09	2.20	1.47
Heating power, B. t. u., per pound.....	9,790	12,215	11,427
Specific gravity.....	1.16	1.44	1.33
Weight per cubic foot, pounds.....	72.5	90.0	83.1

TABLE IX.

Composition of the Ash of Texas Lignites.

Analysis No.	Silica.	Alumina.	Oxide of iron.	Lime.	Magnesia.	Oxide of Manganese.	Sulphuric acid.
1535.....	63.40	12.27	5.95	None	Trace	1.00	13.71
1536.....	40.46	16.92	8.32	15.60	1.22		15.54
1537.....	30.14	13.48	11.70	23.59	0.88	3.32	14.22
1538.....	21.64	16.20	11.10	25.23	4.36	2.00	18.01
1539.....	33.06	16.77	8.47	23.08	1.38	Trace	17.10
1540.....	27.44	28.87	24.85	7.00	Trace	0.52	10.45
1541.....	23.20	11.94	5.08	38.17	1.00	1.60	7.79
1542.....	42.20	23.02	2.02	15.93	2.12	Trace	12.81
1543.....	47.04	23.18	18.32	6.64	Trace	Trace	4.58
1544.....	40.60	34.26	2.02	12.08	Trace		9.52
1545.....	59.00	20.11	3.69	10.58	0.48	0.48	5.47
1546.....	25.64	19.08	12.92	18.68	1.76		20.92
1547.....	38.73	23.00	6.00	24.11	Trace	Trace	8.51
1548.....	33.00	25.84	7.40	22.32			11.32
1549.....	53.04	24.68	7.70	10.59	Trace	Trace	3.58
Average.....	38.57	20.64	9.04	16.84	0.94	0.81	12.90

In these lignites the following variations in the composition of the ash are to be noted.

	From.	To.	Average.
Per cent of ash.....	4.87	17.60	9.00
Silica.....	21.64	63.40	38.57
Alumina.....	11.94	34.26	20.64
Oxide of iron.....	2.02	24.85	9.04
Lime.....	0.00	38.17	16.84
Sulphuric acid.....	3.53	20.92	12.90

With the lignites, as with the coals, there is a considerable variation in the composition of the ash, leading to the conclusion that the conditions, with respect to vegetation and the in-wash of sediments, varied within wide limits.

On comparing the composition of the ash of these lignites with that of the coals given on page 16 it is seen that the lignite ash carried considerably less silica, alumina, and oxide of iron than the coal ash, but considerably more lime and combined sulphuric acid.

What deductions may be made from these facts does not now appear except that it is probable that the vegetation forming the coal was different from that forming the lignite, and also that the in-wash of extraneous materials was different during the process of the formation of these beds.

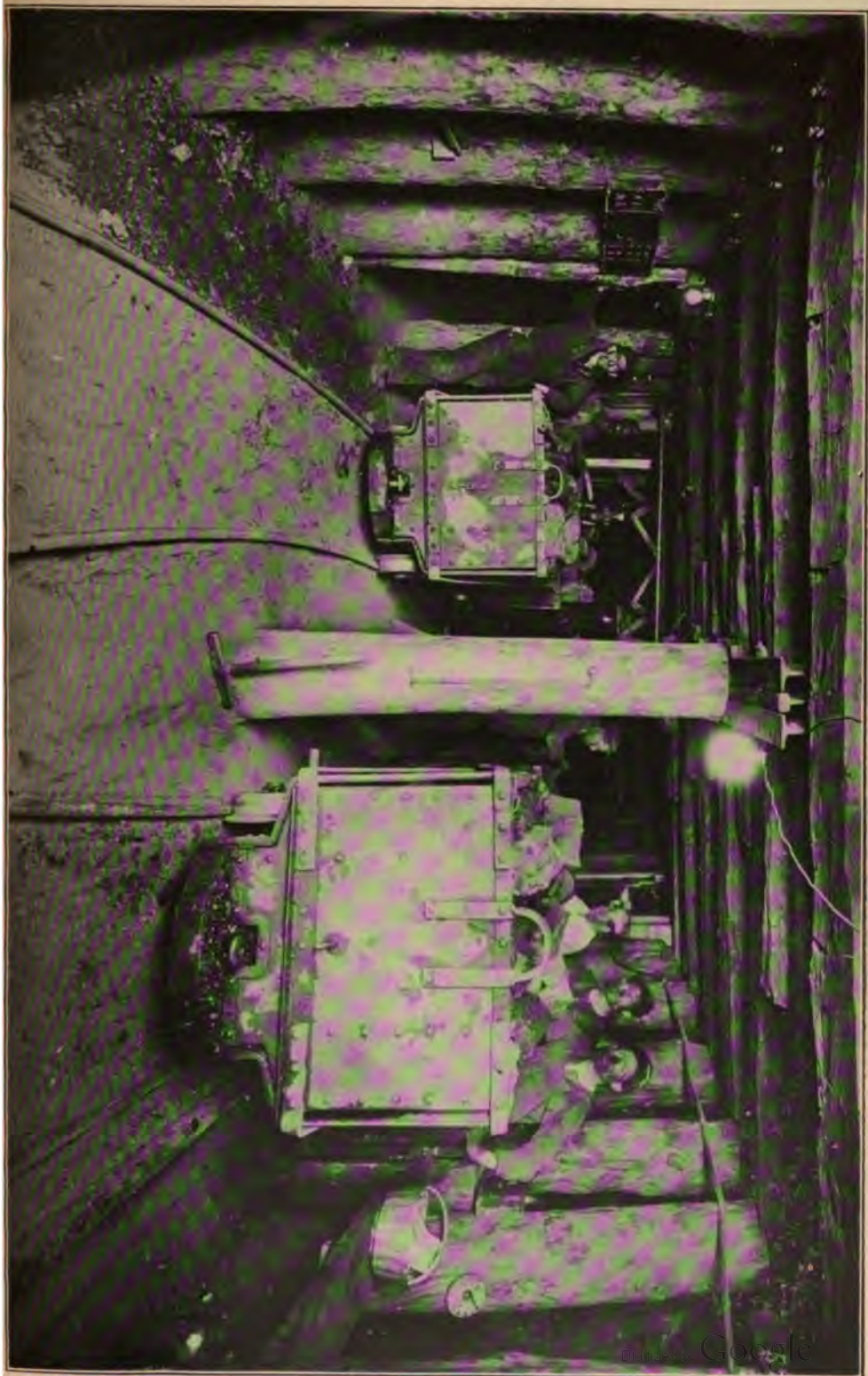
Whether the coal and lignite beds have been formed "in situ" or by "drift," or by a combination of these two methods is an open question. It is likely that conditions varied a good deal not only in the coal period as a whole, but also locally, and, to some extent, while the same seam was being made.

The analyses that have so far been given and discussed represent samples of lignites that were secured from the mines by an agent of the University Mineral Survey in 1901-1902.

In order to bring the matter down to date and present new and detailed analyses, the operating companies were asked to send in typical samples of the material they were mining and shipping. These samples were, for the most part, received in tin cans, with close-fitting covers. In those cases in which the moisture runs much below the normal the samples did not come in such cans, and, therefore, show a less amount of moisture than is usually found in our lignites.

As the analyses are given on the samples "as received," and on the dry, or waterfree basis, also they may readily be compared with each other.

The analyses of these "Company samples" are as follows:



The key to these "Company samples" is as follows:

Analysis

No.

40. Alba Lignite Co., Alba, Wood county.
59. Alba-Malakoff Lignite Co., Alba, Wood county.
12. American Lignite Briquette Co., Big Lump, Milam county.
57. American Lignite Briquette Co., Big Lump, Milam county.
13. Bear Grass Coal Co., Jewett, Leon county.
14. Bertetti Coal Co., Lytle, Medina county.
16. Carr Wood & Coal Co., Lytle, Medina county.
41. Como Lignite Co., Como, Hopkins county.
17. Consumers' Lignite Co., Hoyt, Wood county.
56. Consumers' Lignite Co., Hoyt, Wood county.
18. Cookville Coal & Lumber Co., Mt. Pleasant, Titus county.
36. Edgewood Coal & Fuel Co., Wills Point, Van Zandt county.
20. Houston County Coal & Manufacturing Co., Crockett, Houston county.
21. Independence Mining Co., Phelan, Bastrop county.
22. Lone Star Lignite Mining Co., Como, Hopkins county.
23. Melcher Coal & Clay Co., O'Quinn, Fayette county.
55. Rockdale Coal Co., Hicks, Lee county.
44. Rockdale Consolidated Coal Co., Rockdale, Milam county.
28. Rockdale Lignite Co., Rockdale, Milam county.
25. Rowlett & Wells, Rockdale, Milam county.
26. Southwestern Fuel & Manufacturing Co., Calvert, Robertson county.¹
39. Texas Coal Co., Rockdale, Milam county.
29. Vogel & Lorenz, Rockdale, Milam county.

Note.—The Alba-Malakoff Lignite Company is successor to the Alba Lignite Company. The Vogel Coal & Manufacturing Company is successor to Vogel & Lorenz.

Analysis No. 44, Rockdale Consolidated Coal Company, represents lignite sampled at the works of the Austin White Lime Company, McNeil, Travis county, January 13, 1911.

The variations in these analyses are as follows:

¹Now Southwestern Fuel Company. Main office in Waco.

Samples as Received.

	From.	To.	Average.
Moisture.....	7.30	37.26	25.17
Volatile combustible matter.....	20.33	45.62	37.59
Fixed carbon.....	21.09	38.92	28.45
Ash.....	4.81	16.11	8.79
Sulphur.....	0.41	0.96	0.65
Carbon.....	36.16	58.78	44.08
Hydrogen.....	2.60	4.43	3.35
Oxygen.....	11.76	25.99	16.49
Nitrogen.....	0.73	2.18	1.47
Heating power, B. t. u., per pound.....	6,291	10,411	7,661
On a dry basis these become:			
Volatile combustible matter.....	43.38	59.50	50.48
Fixed carbon.....	30.09	44.00	37.81
Ash.....	6.62	21.31	11.71
Sulphur.....	0.45	1.34	0.90
Carbon.....	53.80	64.20	58.85
Hydrogen.....	3.15	5.36	4.48
Oxygen.....	15.57	29.13	22.20
Nitrogen.....	1.20	2.58	1.86
Heating power, B. t. u. per pound.....	8,979	11,510	10,212

TABLE XI.

*Proximate Analyses of Texas Lignites—Alphabetically Arranged—
Dry Basis. By S. H. Worrell.*

Number and description of sample.	Vola- tile com- bus- tible matter.	Fixed car- bon.	Ash.	Sul- phur.	Heating power, B. t. u., per lb.
40. Alba Lignite Co.					
Alba, Wood County.....	48.10	41.05	10.85	.80	10,220
59. Alba-Malakoff Lignite Co.					
Alba, Wood County.....	51.30	38.48	10.22	1.10	10,340
12. American Lignite Briquette Co.					
Big Lump, Milam County.....	55.70	30.09	14.31	.78	8,979
57. American Lignite Briquette Co.					
Big Lump, Milam County.....	49.21	39.53	11.26	.45	11,230
13. Bear Grass Coal Co.					
Jewett, Leon County.....	59.50	31.75	8.75	1.00	9,855
14. Bertetti Coal Co.					
Lytle, Medina County.....	55.00	31.91	13.09	1.33	10,510
16. Carr Wood & Coal Co.					
Lytle, Medina County.....	44.80	33.89	21.31	.97	9,344
41. Como Lignite Co.					
Como, Hopkins County.....	44.70	46.63	12.67	.64	10,600
17. Consumers Lignite Co.					
Hoyt, Wood County.....	52.14	38.22	9.64	.81	10,510
56. Consumers Lignite Co.					
Hoyt, Wood County.....	46.18	43.63	10.20	.68	10,840
18. Cookville Coal & Lumber Co.					
Mt. Pleasant, Titus County.....	58.60	30.64	10.76	1.05	9,782
36. Edgewood Coal & Fuel Co.					
Wills Point, Van Zandt County.....	56.18	37.20	6.62	.65	10,540
20. Houston County Coal & Mfg. Co.					
Crockett, Houston County.....	52.90	33.99	13.11	.80	10,120
21. Independence Mining Co.					
Phelan, Bastrop County.....	50.76	39.54	9.70	.90	10,226
22. Lone Star Lignite Mining Co.					
Como, Hopkins County.....	48.54	37.65	13.81	1.00	9,709
23. Melcher Coal & Clay Co.					
O'Quinn, Fayette County.....	49.28	32.90	17.82	1.34	9,709

Number and description of samples.	Volatile combustible matter.	Fixed carbon.	Ash.	Sulphur.	Heating power, B. t. u., per lb.
55. Rockdale Coal Co. Hicks, Lee County.....	51.20	38.78	10.02	.72	11,182
44. Rockdale Consolidated Coal Co. Rockdale, Milam County.....	43.38	41.43	15.19	.54	10,900
28. Rockdale Lignite Co. Rockdale, Milam County.....	47.60	41.31	11.09	.98	10,030
25. Rowlett & Wells. Rockdale, Milam County.....	49.00	44.00	7.00	.87	9,757
26. S. W. Fuel & Mfg. Co. Calvert, Robertson County.....	47.80	40.71	11.49	1.29	10,030
39. Texas Coal Co. Rockdale, Milam County.....	45.66	41.12	13.22	.80	10,410
29. Vogel & Lorenz. Rockdale, Milam County.....	50.52	39.20	10.28	1.20	9,855
Average.....	50.48	37.81	11.71	.90	10,212

The heat units in perfectly dry lignite compare fairly well with the heat units in Texas coals as they are mined, but the heat units in lignite as received at points of consumption are much lower than in dry lignite and much lower than they are in coal.

But this is the very point not covered in this Bulletin. We have no means of knowing, except in a few cases, how much moisture lignites contain as they are used. In comparing one lignite with another or lignite with coal for practical purposes it is necessary to know how much moisture they contain, for upon this depends, to a great extent, their value as fuel. The following table shows how great the differences in composition of lignites may be, according as they are considered with the moisture they contain or on a dry basis.

Average composition of Texas lignites with moisture and without moisture:

	With 25 per cent. of moisture.	Dry.
Volatile combustible matter.....	37.59	50.48
Fixed carbon.....	28.45	37.81
Ash.....	8.79	11.71
Sulphur.....	0.65	0.90
Heating power, B. t. u.....	7,661	10,212

The percentages for any intermediate amount of water may readily be calculated from the "dry" analysis. In comparing one lignite with another it is necessary to know how much water they

contain, and what the composition would be if reduced to a dry basis.

But since it is impracticable to dry lignite before it is used, and since it is customary to use it as soon as possible after it is mined, the amount of water it contains, *as it is used*, is a very important consideration.

A case has recently been reported to us in which the heating power of a certain lignite, as received at the works, was 6,410 B. t. u., the moisture being 31.45 per cent. Theoretically a pound of this lignite should evaporate 6.63 pounds of water from and at 212 degrees Fahrenheit. The returns reported an actual evaporative power per pound of lignite of 3.25 pounds of water, or less than 50 per cent of the theoretical evaporative power.

While a part of this loss may have been due to an uneconomical installation, yet it does not appear that this would account for all of it. In dealing with lignite we have to remember that we have a fuel which may contain a full third of its weight of water, and that, aside from this, the volatile combustile matter, and, we suspect, the fixed carbon also, is different not only in amount, but in quality, from such substances in coal.

In producer practice and in ordinary steam installations these facts must be borne in mind, and both the producer and the fire-box grates and air inlets designed accordingly. There is a marked difference in lignites, and a producer, for instance, designed and built for a certain lignite, and which gives good results from it is not necessarily suited for all lignites. Nor is it merely a question of design and construction. The actual handling of the plant is, perhaps, of even greater importance. There are traveling grates that are used with a mixture of soft coal and lignite, and one operating successfully on lignite alone. Hand-firing, with a boiler similar in type to the half-Dutch oven has given, we understand, the best results from lignite.

In order to compare the heat units in lignite as actually determined with those obtained by calculation, we have prepared a table based on our recent analyses. The Goutal formula was used for the calculation based on proximate analyses and the DuLong formula for those based on ultimate analyses. The results are as follows:

Analysis No.	Heating Power, B. t. u., Dry.			Theoretical Evaporation in Pounds of Water from and at 212° F. per Pound of Lignite. Dry.
	Calculated.		Determined.	
	From Proximate Analysis.	From Ultimate Analysis.		
40	12,948	8,852	10,220	10.58
59	12,570	9,081	10,340	10.71
12	11,933	8,542	8,979	9.29
57	11,885	10,853	11,230	11.62
13	12,154	10,115	9,855	10.19
14	12,106	10,107	10,510	10.87
41	11,805	9,910	9,344	9.67
17	13,098	9,247	10,600	10.97
56	12,644	10,204	10,510	10.87
18	13,049		10,840	11.21
36	11,877	9,548	9,782	10.12
20	12,535	10,282	10,540	10.90
21	12,127	10,026	10,120	10.47
22	12,644	10,330	10,226	10.58
23	12,410	9,841	9,709	10.04
55	11,922	9,832	9,709	10.04
44	12,661	10,734	11,182	11.57
28	12,426	9,315	10,900	11.28
25	12,914	9,897	10,030	10.38
26	13,510	9,872	9,757	10.09
39	12,856	9,570	10,030	10.38
29	12,601	9,814	10,410	10.77
	12,570	9,274	9,855	10.19
Average	12,489	9,784	10,212	10.56

An examination of this table shows that the Goutal formula applied to the calculation of heat units from the proximate analysis of lignites gives on the average, results that are 22.30 per cent higher than the heat units obtained by actual determination. It is, therefore, unreliable and cannot be used with a reasonable degree of accuracy.

The modified DuLong formula, applied to ultimate analyses of lignites gives, on the average, results that are 4.10 per cent lower than the determined heat units, and may be used for approximate results.

Applied to proximate analyses of coal, the Goutal formula gives results which, on the average, are 10.67 per cent too high, and the modified DuLong formula applied to ultimate analyses gives results which, on the average, are almost the same as those obtained in the calorimeter.

In the table giving the calculated heat units in Texas lignites we have included a calculation of the theoretical evaporation in pounds of water from and at 212 degrees Fahrenheit per pound of lignite, dry basis. The results vary from 9.29 to 11.62 pounds of water per pound of lignite, the general average being 10.56,



dry basis. In actual practice the efficiency of lignite as a fuel under steam boilers varies according to circumstances, and no rule of general application can be given.

Analyses of lignite made in the laboratory of the Bureau but not included in Table X, page 91.

Atascosa county, near Poteet, as received :

Analysis No.—	936	599	600
Moisture.....	24.00	25.00	34.82
Volatile combustible matter.....	36.07	18.20	19.73
Fixed carbon.....	32.97	43.80	34.62
Ash.....	6.96	13.00	10.83
	100.00	100.00	100.00
Sulphur.....	0.62	1.23	1.26
B. t. u., per pound.....	9,002	8,105	7,860

936. From Jos. A. Burger, San Antonio, 30 to 40 feet under cover; thickness of vein 4 to 5 feet.

599. From Poteet Sand & Coal Company, San Antonio.

600. The same.

Bastrop county: As received :

Analysis No.—	192	175
Moisture.....	24.50	10.00
Volatile combustible matter.....	38.02	47.00
Fixed carbon.....	30.54	24.09
Ash.....	6.94	18.91
	100.00	100.00
Sulphur.....	0.64	1.80
B. t. u., per pound.....	8,779	8,114

192. Independence Mining Company, Phelan.

175. Outcrop near Clepton Switch, 6 miles south of Elgin.

Bowie county: Sample from R. W. Rodgers, Texarkana. Analysis No. 38, as received :

	Per cent.
Moisture.....	13.68
Volatile combustible matter.....	48.59
Fixed carbon.....	26.27
Ash.....	11.46
	100.00
Sulphur.....	0.48
B. t. u., per pound.....	10,370

Brown county: Sample from D. F. Johnson, Brownwood. Analysis No. 695, as received. A typical form of lignite showing carbonized woody fiber, jet black in color:

	Per cent.
Moisture.....	18.04
Volatile combustible matter.....	44.91
Fixed carbon.....	35.82
Ash.....	1.23
	100.00
Sulphur.....	1.77
B. t. u., per pound.....	10,794

Fayette county: From mines of The Lower Strata Lignite Mining Company, Ledbetter; formerly known as The Big Four Mines, as received, percentages:

Analysis No.—	61	62	157	181	237
Moisture.....	19.82	27.80	33.50	39.00	38.50
Volatile combustible matter.....	36.45	38.31	33.45	35.69	34.77
Fixed carbon.....	28.23	13.08	18.23	21.05	19.99
Ash.....	15.50	20.21	14.82	4.28	8.74
	100.00	100.00	100.00	100.00	100.00
Sulphur.....	n. d.	n. d.	1.47	n. d.	n. d.

Nos. 61 and 237 are said to represent the 8-foot seam, 55 feet below the surface.

Nos. 62, 157 and 181 are said to represent the 7-foot seam, 95 feet below the surface.

Henderson county: Sample from W. Reid, Dallas Lignite Company, Dallas, of 12-foot vein, two and one-half miles from Stockard. Analysis No. 216.

	Per cent.
Moisture.....	25.00
Volatile combustible matter.....	36.81
Fixed carbon.....	29.89
Ash.....	8.30
	100.00
Sulphur.....	0.70
B. t. u., per pound.....	7,950

Assuming the same amount of moisture, Ledoux & Company, 99 John St., New York, gave analysis of lignite from the Dallas Lignite Company's mine at Tredlow, one and one-fourth miles east of Malakoff, as follows:



Alma Steelhead Lignite Co., Mine No. 2, Melakoff, Henderson County.

	Per cent.
Moisture.....	25.00
Volatile combustible matter.....	34.47
Fixed carbon.....	33.25
Ash.....	7.28
	100.00

On the same basis, an analysis of this lignite, made by the Babcock & Wilcox Company, New York, gave:

	Per cent.
Moisture.....	25.00
Volatile combustible matter.....	33.59
Fixed carbon.....	33.39
Ash.....	8.02
	100.00

The vein at this locality is said to show 10 feet 6 inches of clean lignite without a parting.

A sample of lignite screenings received from the Malakoff mines of the Alba-Malakoff Lignite Company, May 15, 1913, had the following composition:

Analysis No. 751	Per cent.
Moisture.....	24.14
Volatile combustible matter.....	39.49
Fixed carbon.....	19.83
Ash.....	16.54
	100.00
Sulphur.....	1.08
B. t. u., per pound.....	7,578

Houston county: A sample of lignite screenings from the Houston County Coal & Manufacturing Company, Wooters, sent in by the Huntsville Light & Power Company, Huntsville, had the following composition:

Analysis No. 648,	Per cent.
Moisture.....	30.95
Volatile combustible matter.....	32.84
Fixed carbon.....	27.64
Ash.....	8.57
	100.00
Sulphur.....	1.43
B. t. u., per pound.....	7,855

Leon county: Bear Grass Coal Company, Jewett: as received:

Analysis No.—	551, Per cent.	307, Per cent.	933, Per cent.
Moisture.....	28.20	27.00	26.50
Volatile combustible matter.....	34.77	37.91	28.90
Fixed carbon.....	24.72	27.80	28.81
Ash.....	12.31	7.21	15.73
	100.00	100.00	100.00
Sulphur.....	1.02	0.44	1.11
B. t. u., per pound.....	7,805	7,308	6,528

Note.—Analysis No. 933 represents screenings through straight bars with $\frac{3}{8}$ -inch openings at bottom. About 20 per cent of the mine run passes the screen. Newby.

Mr. A. Bement, Chicago, made an analysis of Bear Grass lignite, March 11, 1909. In the samples as received, the moisture was 16.47 per cent, the ash was 11.24 per cent, and the B. t. u. per pound were 9,362.

Houston County Coal & Manufacturing Company, Evansville, Leon county:

Analysis No.—	342, Per cent.	927, Per cent.	928, Per cent.
Moisture.....	25.80	24.60	34.80
Volatile combustible matter.....	33.39	32.60	29.28
Fixed carbon.....	31.91	32.70	30.25
Ash.....	8.90	10.10	5.67
	100.00	100.00	100.00
Sulphur.....	1.04	0.62	0.55
B. t. u., per pound.....	8,146	7,760	7,619

Medina county: In a communication from the Carr Coal Company, San Antonio, May 26, 1913, it is stated that the following analysis more nearly represents the average of their Lytle lignite:

	Per cent.
Moisture.....	24.50
Volatile combustible matter.....	35.00
Fixed carbon.....	30.00
Ash.....	10.50
	100.00

Milam county: Two samples representing the lignite mined at Big Lump by the American Lignite Briquette Company. Analysis No. 420 represents the deep vein and was sent to us by the

Company, January 4, 1913. Analysis No. 833 represents a sample taken from the boiler room at Big Lump by Mr. E. L. Porch, Jr., July 11, 1913.

Analysis No.—	420, Per cent.	833, Per cent.
Moisture.....	24.20	32.00
Volatile combustible matter.....	36.28	29.77
Fixed carbon.....	30.62	29.20
Ash.....	8.90	9.03
	100.00	100.00
Sulphur.....	1.14	1.24
B. t. u., per pound.....	7,684	7,842

Lignite from the Texas Coal Company, Rockdale, sampled in University power house, May 9, 1913:

Analysis No.—	745, Per cent.
Moisture.....	29.60
Volatile combustible matter.....	31.50
Fixed carbon.....	30.24
Ash.....	8.66
	100.00
Sulphur.....	1.00
B. t. u., per pound.....	7,593

Robertson county: From near Bremond, July 5, 1913:

Analysis No.—	823, Per cent.
Moisture.....	31.00
Volatile combustible matter.....	34.02
Fixed carbon.....	27.88
Ash.....	7.10
	100.00
Sulphur.....	0.65
B. t. u., per pound.....	8,500

We have recently received some samples of lignite from near Wootan, Robertson county. The analyses of the samples and the descriptions are as follows:

Analyses Nos.	Samples as received:				
	953	954	955	956	957
Moisture.....	29.40	29.40	35.60	31.40	30.60
Volatile combustible matter.....	32.12	29.51	32.24	29.36	30.19
Fixed carbon.....	33.89	32.01	27.46	31.25	34.07
Ash.....	4.59	9.08	4.70	7.99	5.14
	100.00	100.00	100.00	100.00	100.00
Sulphur.....	0.73	0.91	0.88	0.88	0.86
B. t. u., per pound.....	8,110	7,438	8,219	8,386	8,938

953. On farm of Strumensky Son, $2\frac{1}{2}$ miles northeast of Wootan, Robertson county, Texas. Thickness of seam, $6\frac{1}{2}$ feet, in well 72 feet deep.

954. One and a quarter miles south southwest of farm of Strumensky Son, near Wootan, Robertson county. Thickness of seam, $6\frac{1}{2}$ feet, in well 73 feet deep.

955. One-half mile north northwest of locality given in No. 954. Thickness of seam, 6 feet, in well 53 feet deep.

956. One-fourth of mile from locality given in No. 953. Thickness of seam, $8\frac{1}{2}$ feet, in well $33\frac{1}{2}$ feet deep.

957. From mines of Southwestern Fuel Company, Calvert, Robertson county. New mine. Sample taken 700 feet from shaft, north. Thickness of seam, $6\frac{1}{2}$ feet. Depth below surface, 60 feet.

Smith county: In a communication from Mr. T. M. Coupland, Troup, December 9, 1912, we were given an analysis of a sample of lignite said to be from a depth of 800 to 900 feet, near Whitehouse, made by N. C. Hamner, Dallas. It was as follows:

	Per cent.
Moisture.....	14.45
Volatile combustible matter.....	38.82
Fixed carbon.....	35.18
Ash.....	11.55
	100.00
Sulphur.....	0.93

Upshur county:

Analysis No.—	54, Per cent.	148, Per cent.
Moisture	11.40	25.20
Volatile combustible matter	42.80	37.50
Fixed carbon	33.76	26.09
Ash	12.04	11.21
	100.00	100.00
Sulphur	0.88	1.20
B. t. u., per pound		7,650

No. 54. Sample from R. B. Nelson, Gilmer.

No. 148. Sample from R. E. Ezekiel, Kelsey, top of vein.

Walker county: From 10 to 15 miles north of Huntsville and south of Trinity river. Analysis by P. S. Tilson, Houston, of a sample from G. A. Wynne, Huntsville, February 8, 1909:

	Per cent.
Moisture	13.73
Volatile combustible matter	45.95
Fixed carbon	37.22
Ash	3.10
	100.00

Wood county: A sample of lignite screenings received from the Alba-Malakoff Lignite Company, Alba, Wood county, May 10, 1913, had the following composition, as received. Analysis No. 744.

	Per cent.
Moisture	25.80
Volatile combustible matter	36.55
Fixed carbon	24.67
Ash	12.98
	100.00
Sulphur	0.61
B. t. u., per pound	8,095

Consumers Lignite Company, Hoyt.

PERCENTAGES.

Analysis No.—	282	592	593	701	913	914	915	916
Moisture.....	24.10	33.46	33.14	32.79	25.85	27.51	26.54	24.95
Volatile combustible matter.....	36.48	31.51	30.81	29.51	35.58	33.42	30.85	32.21
Fixed carbon.....	31.92	27.44	27.39	28.94	31.30	28.12	32.71	32.06
Ash.....	7.50	7.59	8.66	8.76	7.27	10.95	9.90	10.78
	100.00	100.00	100.00	100.00	100.00	100.00	100.00	100.00
Sulphur.....	1.00	0.61	0.65	0.85	0.54	0.62	0.68	0.70
B. t. u., per pound.....	7,882	8,257	7,038	7,437	7,974	7,739	7,728	7,785

Note.—Analyses Nos. 282 and 913 are of lump; 593, 915 and 916 are dust; 914 is nut; 592 and 701 are screenings.

An analysis of this lignite made by Crossley Bros., Manchester, England (probably in 1909), gave the following results, in percentages:

	Per cent.
Moisture.....	24.50
Volatile combustible matter.....	31.30
Fixed carbon.....	38.00
Ash.....	6.20
	100.00
Nitrogen, dry.....	0.98

CHAPTER VII.

OTHER ANALYSES OF TEXAS LIGNITES.

In Bulletin No. 22, Bureau of Mines, Washington, 1913, there are given some analyses of Texas lignites made by the United States Geological Survey, and in the laboratory of that Bureau. A description of the samples and the analyses is as follows:

Houston county: Crockett, 11 miles south of Wooters Station, Room 17, north entry 3,890 feet from foot of shaft, 5 foot cut:

	Per cent.
Moisture.....	32.58
Volatile combustible matter.....	37.02
Fixed carbon.....	19.56
Ash.....	10.84
Sulphur.....	0.56
Same, main entry, 600 feet from shaft, 5.66 feet cut:	
Moisture.....	33.50
Volatile combustible matter.....	39.50
Fixed carbon.....	16.25
Ash.....	10.75
Sulphur.....	0.56
B. t. u., per pound.....	7,142
Same, over $\frac{1}{8}$ -inch bar screen:	
Moisture.....	34.70
Volatile combustible matter.....	33.23
Fixed carbon.....	21.87
Ash.....	11.20
Sulphur.....	0.79
B. t. u., per pound.....	7,056

Medina county: Lytle, Carr No. 3 mine, 350 feet, northeast entry No. 6, 51 $\frac{1}{2}$ inches cut:

	Per cent.
Moisture.....	31.67
Volatile combustible matter.....	24.81
Fixed carbon.....	26.49
Ash.....	17.03
Sulphur.....	3.55
Same, 600 feet northwest; room at middle of northwest entry No. 5; 49 $\frac{1}{4}$ inches cut:	
Moisture.....	32.92
Volatile combustible matter.....	27.42
Fixed carbon.....	27.08
Ash.....	12.58
Sulphur.....	1.46
B. t. u., per pound.....	6,840

Milam county: Near Rockdale, Olsen mine, 400 feet east of shaft, 77 inch cut:

	Per cent.
Moisture.....	36.01
Volatile combustible matter.....	27.95
Fixed carbon.....	28.66
Ash.....	7.38
Sulphur.....	0.77
B. t. u., per pound.....	7,132
Same, 500 feet east of shaft, 79-inch cut:	
Moisture.....	35.56
Volatile combustible matter.....	28.91
Fixed carbon.....	27.49
Ash.....	8.04
Sulphur.....	0.75
B. t. u., per pound.....	
Same, lump, over $\frac{1}{4}$ -inch screen:	
Moisture.....	31.06
Volatile combustible matter.....	27.67
Fixed carbon.....	33.39
Ash.....	7.88
Sulphur.....	0.99
B. t. u., per pound.....	7,870

Big Lump mine, 720 feet north of opening, entry No. 6, 7 foot cut, "big vein":

	Per cent.
Moisture.....	35.86
Volatile combustible matter.....	26.50
Fixed carbon.....	29.72
Ash.....	7.92
Sulphur.....	0.87
Same, 1,020 feet northwest entry No. 8; 82-inch cut:	
Moisture.....	35.30
Volatile combustible matter.....	26.22
Fixed carbon.....	29.58
Ash.....	8.90
Sulphur.....	0.76
B. t. u., per pound.....	6,898

Robertson county: Calvert, Calvert mine, room 4 of entry 1 south, 250 feet south of opening, upper 81 $\frac{1}{4}$ inch bed, 77-inch cut:

	Per cent.
Moisture.....	34.32
Volatile combustible matter.....	35.94
Fixed carbon.....	30.95
Ash.....	8.80
Sulphur.....	0.95
B. t. u., per pound.....	7,214
Same; room 8, off east entry north, 550 feet northeast of opening; 83 $\frac{1}{4}$ -inch bed, 78 $\frac{1}{4}$ -inch cut:	
Moisture.....	33.50
Volatile combustible matter.....	26.06
Fixed carbon.....	30.38
Ash.....	10.06
Sulphur.....	0.97



up the slope with a trip of loaded cars. Consumers Lignite Co., Hoyt, Wood County.

Wood county: Hoyt, No. 1 mine, south entry, 2,500 feet from mouth, 8½ foot cut:

	Per cent.
Moisture.....	28.86
Volatile combustible matter.....	35.96
Fixed carbon.....	27.28
Ash.....	7.92
Sulphur.....	0.50
B. t. u., per pound.....	7,996
Same, No. 3 Mine, foot of air-shaft; 94-inch cut:	
Moisture.....	31.34
Volatile combustible matter.....	41.18
Fixed carbon.....	18.98
Ash.....	8.50
Sulphur.....	0.57
Same, run-of-mine:	
Moisture.....	33.71
Volatile combustible matter.....	29.25
Fixed carbon.....	29.76
Ash.....	7.28
Sulphur.....	0.53
B. t. u., per pound.....	7,348
Same, screened:	
Moisture.....	33.98
Volatile combustible matter.....	31.01
Fixed carbon.....	27.33
Ash.....	7.68
Sulphur.....	0.56
Same, 1,100 feet southeast of slope; 6½-foot cut:	
Moisture.....	36.80
Volatile combustible matter.....	28.86
Fixed carbon.....	28.09
Ash.....	6.25
Sulphur.....	0.53
B. t. u., per pound.....	7,101
Same, 400 feet northeast of slope; 8½-foot cut:	
Moisture.....	34.87
Volatile combustible matter.....	29.80
Fixed carbon.....	27.69
Ash.....	7.64
Sulphur.....	0.50
Same, run-of-mine:	
Moisture.....	33.85
Volatile combustible matter.....	27.50
Fixed carbon.....	31.35
Ash.....	7.30
Sulphur.....	0.51
B. t. u., per pound.....	7,497

TABLE XIII.

Proximate Analyses of Texas Lignites, Compiled from E. T. Dumble's "Brown Coal and Lignite, 1892."

Analysis.	Moisture.	Volatile Combustible Matter.	Fixed Carbon.	Ash.	Sulphur.
A.....	8.35	41.28	42.73	6.40	1.24
B.....	12.40	36.37	37.77	13.60	not det'd
C.....	13.28	59.86	18.52	8.32	not det'd
D ¹	11.11	57.05	26.46	4.50	.87
E ¹	10.60	36.12	38.16	15.12	3.51
F.....	15.80	39.42	39.78	4.99	not det'd
G ²	7.17	40.55	34.27	17.19	2.24
H ²	20.29	32.67	26.58	17.50	3.11
I ²	12.43	38.37	38.90	8.50	1.34
J ¹	6.25	54.05	33.47	6.27	.69
K ¹	16.56	45.10	32.89	5.49	not det'd
L ³	8.41	38.41	28.65	23.38	.74
M.....	16.50	36.07	37.17	8.60	1.66
N.....	10.35	39.03	43.25	6.87	.50
O.....	12.00	42.00	32.00	13.00	not det'd
P.....	13.25	40.62	36.47	8.40	1.26
Q ¹	15.89	42.24	34.46	6.85	1.06
R ¹	6.50	46.64	28.02	17.72	2.22
S.....	20.80	52.08	22.67	3.97	.48
T ¹	10.17	39.52	36.60	12.80	.95
U ²	16.45	40.24	35.89	8.95	1.17
V ²	13.51	45.36	32.44	8.15	.88
W ¹	13.10	37.24	41.22	6.07	2.36
X ²	10.11	37.37	24.39	27.59	1.15
Y.....	18.26	43.51	29.53	8.70	2.46
Z ⁴	9.67	39.59	39.90	10.08	.76

¹—Average of two analyses. ²—Average of four analyses. ³—Average of five analyses. ⁴—Average of three analyses.

Key to analyses of lignites compiled from "Brown Coal and Lignite, Dumble," 1892:

- A. Anderson county. From an outcrop on Caddo Creek, about seventeen miles northeast of Palestine: thickness, about two feet.
- B. Angelina county.
- C. Atascosa county, near Somerset: thickness, 5 feet 3 inches to 5 feet 6 inches.
- D. Bowie county, near New Boston: thickness, 12 feet. One of the analyses shows 1.45 per cent of ash, with 76.41 per cent of volatile combustible matter and 10.62 per cent of fixed carbon.
- E. Caldwell county. Burdett Wells.
- F. Cass county. Stone Bluff.
- G. Cherokee county. Bean's Creek, six miles south of Alto; near Jacksonville; McBee's school-house.

- H. Fayette county. Manton Bluff: thickness, up to 15 feet. On O'Quinn Creek the lignite is of excellent quality and has a thickness up to 8 feet.
- I. Harrison county. Robertson's Ferry and Rocky Ford, Sabine River; McCathern Creek: thickness, 2 to 6 feet.
- J. Henderson county. C. M. Walters headright: thickness, up to 6 feet.
- K. Hopkins county, near Sulphur Springs: thickness, up to 16 feet.
- L. Houston county. Hyde's Bluff and Westmoreland Bluff, Trinity River; J. Bethel headright; Wallace headright, near Calthorp: thickness, 4 to 6 feet.
- M. Lee county. Blue Branch: thickness, 6 feet.
- N. Leon county, near Jewett: thickness up to 9 feet.
- O. Limestone county. Head's Prairie.
- P. Medina county. Lytle: thickness, 5 feet.
- Q. Milam county. Rockdale: thickness, 4 to 6 feet.
- R. Morris county. Pruitt place: thickness, less than 2 feet.
- S. Panola county. Mineral Springs Ridge, near Beckville: thickness, $4\frac{1}{2}$ feet.
- T. Rains county. Emory, and seven miles east.
- U. Robertson county. Little Brazos; Calvert Bluff: thickness, 3 to 7 feet.
- V. Rusk county. Iron Mountain; Graham's Lake, 12 miles west of Henderson: thickness, 3 to 6 feet.
- W. San Augustine county. Sabine and Angelina Rivers: thickness, 6 to 15 feet.
- X. Smith county. Southwest of Tyler, $8\frac{1}{2}$ miles; south of Tyler, 6 miles; southeast of Tyler, 12 miles; west of Lindale, 3 miles: thickness, 3 feet and upwards.
- Y. Shelby county. South of Timpson, 7 miles: thickness, 4 to 5 feet.
- Z. Wood county. Alba and Mineola: thickness, 8 feet.

TABLE XIV.

Ultimate Analysis of Texas Brown Coals—From "Brown Coal and Lignite," Dumble, 1892.

County.	Moisture.	Carbon.	Hydrogen.	Oxygen and Nitrogen.	Ash.	Sulphur.
Anderson.....		53.06	4.06	24.12	17.74 ⁺	1.02
Bowie.....	10.67	59.84	3.10	26.97	9.10	1.00
Cherokee.....		66.67	3.81	22.08	5.83	1.64
Gregg.....	12.00	60.79	4.96	23.68	9.27	.88
Harrison.....	13.35	66.32	3.95	21.56	8.97	2.20
Houston.....		63.09	3.64	22.56	9.68	1.03
Lee.....	16.50	62.48	3.21	20.80	11.56	1.95
Leon.....		63.60	4.08	24.02	7.79	.55
Medina.....	13.25	60.92	2.57	25.34	9.70	1.47
Milam.....		60.93	4.12	22.27	11.36	1.32
Milam.....	17.75	62.50	5.45	20.84	7.54	.97
Milam.....	18.25	64.50	5.37	20.76	8.56	.81
Morris.....	8.55	59.87	4.70	24.35	8.66	2.42
Rains.....		57.04	4.01	24.48	13.35	1.11
Rains.....		59.32	2.80	20.27	16.63	.98
Robertson.....		58.16	4.46	13.11	12.77	1.50
Robertson.....	16.40	65.14	5.29	19.28	9.21	1.15
Rusk.....	16.63	58.93	4.20	22.14	10.09	4.64
San Augustine.....		61.12	3.32	24.53	7.75	3.39
Smith.....	9.83	57.40	3.60	23.31	14.74	.95
Webb (outcrop).....		59.28	3.29	16.98	17.56	.89
Wood.....	10.85	56.33	4.29	24.13	14.39	.84
Average.....	13.67	60.98	4.01	22.16	11.01	1.48

The calculated heat units of some of the Texas lignites were also given by Mr. Dumble as follows:

	British thermal units, per pound. Dry.
From Medina county.....	11,320
From Milam county.....	11,169
From Milam county.....	11,278
From Robertson county.....	11,320

In the Second Annual Report, Texas Geological Survey, 1890, page 55, there are given some additional analyses of Texas lignites but they do not materially affect the results given above.

In a report on general mine conditions at Mines 5 and 6, Hoyt, made for the Consumers Lignite Company, May 8, 1913, by W. S. Hamnett, representative at Dallas for the Pittsburg Testing Laboratory, the following analyses were given:

Analyses Nos.—	Percentages as received.						
	1.	2.	3.	4.	5.	6.	7.
Moisture.....	27.03	26.00	28.45	27.27	28.28	27.67	27.48
Volatile combustible matter.....	33.41	32.41	33.15	34.44	31.61	32.02	32.24
Fixed carbon.....	30.25	29.63	30.56	28.69	27.16	31.06	33.01
Ash.....	9.31	11.96	7.84	9.60	12.95	9.25	7.27
Sulphur.....	0.79	0.85	0.73	0.79	0.83	0.71	0.69
B. t. u., per pound.....	7,813	7,538	7,706	7,809	7,246	7,710	8,004

1. Taken from the head of the main north entry, Mine No. 6.
2. Taken from Room No. 1, eighth cross from fourth east entry, Mine No. 6.
3. Taken from Room No. 10, fourth west entry, Mine No. 6.
4. Taken from Room No. 19, eighth east entry, Mine No. 6.
5. Taken from Room No. 4, second cross off sixth east entry, Mine No. 6.
6. Taken from the heading of third east entry, Mine No. 5.
7. Taken from Room No. 3, second east entry, Mine No. 5.

CHAPTER VIII.

RAW LIGNITE AS A FUEL UNDER STATIONARY BOILERS.

There are four principal methods of utilizing lignite (brown coal) in Europe, where the industry has long been established on a very large scale. These are as follows:

1. Raw coal, as a fuel under stationary boilers, etc.
2. Raw coal, as a fuel in gas producers.
3. Briquetting (1) the raw coal, or (2), the dry coal.
4. Dry distillation and recovery of by-products.

The use of powdered lignite as a fuel under boilers has been recommended and some establishments have done a considerable amount of work in this direction. A little lignite is also used for domestic fires. In Texas, a small amount of dust lignite is used in the manufacture of hollow brick tile for building purposes, as the lignite on burning out imparts a certain porosity to the product.

Of the four principal methods given above the first two are used in Texas. There is but little lignite used in Texas for household purposes or for use under locomotive boilers. We may now consider the various methods for utilizing lignite in the order given.

(1) *Raw Lignite as a Fuel under Stationary Boilers, etc.*

Irrespective of its use in gas producers, which will be considered later, and its use in household fires, the chief value of lignite is as fuel for generating steam, whether under stationary or in locomotive boilers. Under stationary boilers it may be used direct or in the form of pulverized fuel.

Of the 13,776,992 tons of lignite used in the United States between the years 1895 and 1912, inclusive, it is likely that 95 per cent, or more than 13,000,000 tons were used for making steam. For this purpose, the lignite is neither air-dried nor artificially dried, but is used, as mined, with such loss of its original moisture as may be due to air-drying between the mine and the consuming plant. Just what the loss of moisture may be, due to this cause, is not known with accuracy, for it is seldom the case that the moisture in the lignite as shipped and as received is determined. There are

several factors that influence this matter, e. g., the amount of moisture originally present; the size of the lignite; the depth of the lignite bed in the car; the character of the car, whether a "gondola" or a box car; the atmospheric moisture and temperature; the length of time elapsing between shipment and receipt; the method of temporary storage, etc.

As a rule, lignite is not carried in stock, it is used as rapidly as possible after mining; but it has not infrequently happened that shipments have been delayed for 15 to 30 days in transit, even when the distance did not exceed 100 miles.

As soon as it is exposed to the air, lignite begins to lose moisture, and this may continue, in a hot and comparatively dry climate, until 50 per cent of the original moisture has been removed. During this drying the lignite breaks up into smaller and smaller pieces and more or less "fines" result. If the lignite is stored for considerable periods, spontaneous combustion may set in and the writer has been informed of a fire that began in this way, in a pile of Texas lignite. Spontaneous combustion may arise from the presence of excess of "fines," or dust, or finely divided pyrite (sulphide of iron) but does not seem to be much influenced by high volatile matter in the lignite. It is due to the oxidation of constituents in the lignite itself and when the heat generated by this oxidation is not lost through radiation or convection as rapidly as it is formed, the heating of the lignite may become so marked as to cause it to catch fire.

So far as now known there have been no systematic tests on our lignites to determine just what loss there may be on weathering; but in certain Illinois coals, which, however, do not correspond to lignites, a calorific loss of from 1 to 3 per cent, in a year, has been reported. In certain Wyoming coals, there was a loss of 2.50 per cent in the first three months and of 5.30 per cent in 2½ years.¹

It is probable that, up to a certain point, varying largely with the nature of the lignite itself, the loss of moisture increases the value of the lignite for fuel purposes, but just where this point may be is a matter to be settled for each case separately. On a

¹Comp. Bull. 38, Univ. Ill. Eng. Expt. Sta. 1909. Chemical Engineer, Vol. 12, July, 1910, and Tech. Paper No. 16, Bur. Mines, Washington, 1912.

carload of coal weighing 30 tons, and moved, we will say, 100 miles, in Texas, the freight is 60 cents a ton.

With an average content of moisture of 31 per cent, there would be 9.30 tons of water in this car, on which freight has to be paid. The freight on 30 tons of lignite at 60 cents a ton is \$18, of which \$5.58 is paid on the water. This water is of no value in the lignite except as a sort of binder. When it is removed, the lignite breaks up; and the question is, whether the more solid lignite plus the water can be more economically used than the finer lignite minus the water. Up to a certain point it is probable that there would be a decided economy in removing a large proportion of this water, especially if this could be done on drying floors, or in revolving cylinders, heated by the waste heat from the boilers.

"The harmful effect of excessive moisture in lignite on steam boiler operation, is due to the fact that a large part of the heat held by the moisture is below the temperature of the water in the boiler, and hence is not available for making steam. This can be illustrated by a specific example.

"Suppose a boiler operates under a pressure corresponding to a steam temperature of 350 degrees Fahrenheit (about 135 pounds, absolute), that the temperature of the products of combustion is 2,000 degrees Fahrenheit and that the temperature of the atmosphere is 70 degrees Fahrenheit. Under these conditions, one pound of moisture in the products of combustion contains heat units below the temperature of the water in the boiler (and hence not available for absorption by the boiler) as follows: below the boiling point (212—70) 142 B. t. u.; latent heat of steam, 965 B. t. u.; superheating steam to 350 degrees Fahrenheit (350—212) $\times 0.48 = 66$ B. t. u., making a total of 1,173 B. t. u.

"The heat units in this pound of moisture above the temperature of the water in the boiler (and hence available for absorption) are $(2000 - 350) \times 0.48 = 792$ B. t. u. These figures show that the larger part of the heat in the moisture is not available for making steam. In fact, the moisture in lignite and the moisture formed by burning the hydrogen of lignite are equivalent to a small boiler placed in the furnace and making steam equal in weight to the moisture passing out of the furnace, thus absorbing

that amount of heat before the main boiler gets a chance to absorb it.”¹

A temperature of 150 to 175 degrees F. would suffice for drying the lignite without seriously endangering the heat units through loss of volatile combustible matter, for there does not seem to be an appreciable loss of such matter under 220 degrees F.

If the moisture could be reduced to 20 per cent there would be a gain in heat units of 1,548, or 20 per cent; and if the moisture could be reduced to 15 per cent, the gain in heat units would be 1,939, or 26.30 per cent. Whether this gain in heat units would be more than counterbalanced by the cost of drying and the loss of fine lignite through the grate, is a question still to be settled. No general rule can now be stated, for lignites vary a good deal with respect to the proportion of “fines” resulting from drying. They do not all behave alike nor do they exhibit the same rapidity of drying under similar conditions. The more friable lignites, of comparatively loose texture, dry more rapidly than those of a more clay-like texture, although there may be no remarkable differences in chemical composition. The differences in friability among the lignites is especially noticeable on grinding, whether in a machine or by hand in a mortar. Some of them go to powder within a short while, while others are more or less spongy or smeary and go to powder only after long grinding.

The larger proportion of “fines” in the dried lignite, and the influence of these “fines” on the combustion and on the clinkering, has also to be considered. While the boiler setting, the character of the firebox, the position and arrangement of the fire arches and the combustion chamber, the rate of firing, the size of the fuel, the thickness of the fuel bed, the amount of air supplied and the rate and pressure at which it is supplied, are of great importance in all steaming operations on solid fuel, yet they are of particular moment when we consider lignite.

It is much to be regretted that in the State where there are the largest deposits of lignite and where the consumption of this fuel is greater by far than elsewhere in the country, there should have been so little systematic study of the economic use of such fuel.

¹D. T. Randall and Henry Kreisinger, Bull. No. 2, Bur. Mines, Washington, 1910.

Here and there, in Texas, there have been attempts to solve some of the more pressing problems in this connection, but there is no fuel testing station in the State where such investigations may be conducted by trained observers. Most of the information we have on the subject is derived from North Dakota, where the lignite area is only about one-half of that in Texas, where the production of this fuel is not half of the Texas production, and where the demand for cheap and effective fuel is certainly no greater than in Texas.

So far back as 1894 boiler tests on North Dakota lignite were made at Jamestown, North Dakota, under the care of Mr. Thomas Pettigrew, Chief Engineer for the Hospital for the Insane.¹

Under natural draft, the water evaporated per pound of lignite actually consumed was 4.20 pounds, and 4.46 pounds per pound of combustible. The ash in the lignite was 5.93 per cent. The boiler was 6 feet in diameter and 16 feet long, with thirty 4½-inch flues. The grate surface was 4 feet 5 inches by 5 feet, or 22.8 square feet. The lignite burned per square foot of grate surface per hour was 18.72 pounds. The total amount of water evaporated at the temperature of the feed water (74 degrees F.) was 14,157 pounds. In comparison with Youghiogeny (Pennsylvania) bituminous coal, the water evaporation per pound of combustible was 4.46 : 7.10 pounds. The cost of the bituminous coal was \$6.80, and of the lignite \$2.80 a ton.

From another test of North Dakota lignite (same authority as above), with natural draft, made by the Missouri Valley Milling Company, Mandan, North Dakota, the following report was rendered:

Boiler Tests on North Dakota Lignite, at Mandan, N. D.

Duration of test.....	11 hours
Kind of furnace.....	Smith-White
Grate surface.....	30 sq. ft.
Width of air space in grate.....	½ inch
Water heating surface.....	1,549 sq. ft.
Ratio of water heating surface to grate area.....	51 to 1
Average steam pressure, pounds per square inch.....	104
Average temperature of feed water entering boiler.....	175 deg. F.
Total lignite fed to furnace.....	12,221 pounds
Moisture in lignite.....	23 per cent.
Lignite consumed per sq. ft. of grate surface, per hour.....	37 pounds
Total cost of lignite.....	\$9.77

¹F. A. Wilder, U. S. G. S., Water Supply and Irrigation Paper, No. 117, 1905.

Cost of lignite delivered at mill, per ton.....	\$1.60
Total weight of water fed to boiler.....	56,350 pounds
Water evaporated per hour, from and at 212 deg. F.....	5,554 pounds
Horse-power developed.....	163
Cost of fuel for evaporating 1,000 pounds of water.....	17.34 cents
Average horse-power of engine.....	190
Cost of fuel per H.-P. hour.....	0.47 cent

The capacity of the mill was 450 barrels of flour per day and the cost of the fuel was 4.46 cents per barrel.

From a test made on North Dakota lignite at the Fargo-Edison Electric Light Plant, Fargo, N. D., in 1901, the following report was rendered:

Boiler Tests on North Dakota Lignite, at Fargo, N. D.

Natural Draft—

Duration of test.....	12 hours
Boilers used—Two 16 x 6 ft. tubular, one 220-h.-p. Heine water tube..	
Total heating surface.....	4,823 sq. ft.
Total grate surface.....	88 sq. ft.
Average steam pressure, pounds per square inch.....	83
Average temperature of feed water, deg. F.....	140
Total weight of lignite fired.....	26,400 pounds
Cost of lignite per net ton at boilers.....	\$2.60
Total cost of lignite.....	\$34.32
Total weight of water apparently evaporated.....	97,500 pounds
Water evaporated per pound of lignite, from average pressure and temperature.....	3.70 pounds
Equivalent water evaporated from and at 212 deg. F.....	4.10 pounds
Lignite burned per square foot of grate surface, per hour.....	25 pounds
Cost of lignite to evaporate 1,000 pounds of water.....	35.2 cents
Moisture in lignite.....	30 per cent.
Ash in lignite.....	3.50 per cent.

Another natural draft test was made on North Dakota lignite at the North Dakota Agricultural College, in 1902. The report was as follows:

Duration of test.....	8.5 hours
Boilers used—Common fire tubular, with 62 flues 3 inches in diameter and 16 ft. long; diameter of shell, 60 inches.	
Total heating surface.....	962 sq. ft.
Total grate surface.....	24 sq. ft.
Total weight of lignite burned.....	3,907 pounds
Water apparently evaporated per pound of lignite burned.....	3.16 pounds
Equivalent water evaporated from and at 212 deg. F.....	3.38 pounds
Lignite burned per sq. ft. of grate surface, per hour.....	18.38 pounds
Moisture in lignite.....	36 per cent.
Ash in lignite.....	9.03 per cent.

Under forced draft, a test of North Dakota lignite was made at the University of North Dakota, in 1904. The boilers were fire tubular, with a diameter of shell of 54 inches. Each boiler contained 48 flues 16 feet long and $3\frac{1}{2}$ inches in diameter, and had 841.76 square feet of heating surface. Fire brick arches were used in the furnace. The test lasted twelve and one-half hours. Per pound of fuel there were evaporated 4.30 pounds of water. After four days' air drying, the moisture in the lignite was 10 per cent and the ash 7.82 per cent.

Mr. Wilder remarks that with boiler and grate conditions about like those used in the test at the Asylum for the Insane, three Iowa coals, tested at Des Moines, gave a water evaporation, from and at 212 degrees F. of 5.44, 5.21 and 6.52 pounds per pound of fuel used, and that four standard Missouri coals gave 6.84, 6.27, 6.23 and 5.86 pounds, respectively. In comparing these coals with lignite, he allows for the lignite an evaporation of 4.20 pounds of water per pound of fuel and considers this conservative. Other instances of the fuel value of North Dakota lignite are given by Mr. Wilder as follows:

The 500-barrel milling plant of the Russell-Miller Milling Company, Jamestown: A single boiler 72 inches by 16 feet, with seventy-two 4-inch flues, a shaking grate, 36 square feet, with $\frac{1}{2}$ -inch air spaces, forced draft. The engine was a Corliss compound condensing rated at 165 horse power. The full power was maintained for twelve hours with 7,600 pounds of fuel, or one horse power from 3.73 pounds of the fuel per hour. The cost of the lignite at the mill was \$2.45 a ton.

The Kenmare Roller Mill, Kenmare: Boiler 66 inches by 16 feet, with a grate of $\frac{3}{4}$ -inch spaces. There were used 161 pounds of lignite slack per hour, for 40 horse power, under 65 pounds steam pressure. The Minot Electric Light Company, Minot, had two boilers 54 inches by 16 feet, and maintained 50 horse power for ten hours with two tons of raw lignite. Natural draft was used and the engineer did the firing.

Automatic stokers and forced draft have given good results, but these have also been secured with natural draft and ordinary hand-firing.

One of the most complete tests of lignite as fuel under stationary boilers was conducted by D. T. Randall and Henry Kreisinger,¹ at Williston, North Dakota.

The boiler was one of six Stirling water-tube boilers installed for the Williston irrigation project of the United States Reclamation Service. It had three steam drums, one mud drum and three nests of tubes. The furnace was of the type which has been termed "semi-gas producer," with a deep-set grate and a narrowing of the space between the bridge-wall and the end of the prolonged fire-

¹Bull. No. 2, Bur. of Mines, Washington, 1910.

brick arch. The grate was 21 inches below the lower edge of the charging door. The air for combustion was pre-heated to 200 to 300 degrees F. and blown into the furnace under a water pressure of $\frac{1}{2}$ -inch to 1-inch. The grate was of the rocking-grate type, and had two rows of bars. Cold air was blown through a 2-inch pipe which supported each grate bar, with the hope that the formation of clinkers would be lessened or prevented.

Inasmuch as considerable care was taken throughout this investigation, it has been thought best to speak of it at some length.

The principal dimensions of the furnace, boiler and grate were as follows:

Principal Dimensions of Furnace, Boiler and Grate Used in Tests of North Dakota Lignite, Williston, 1908.

Furnace:—		Firing door:—	
Width in front.....	6.6 ft.	Lower edge, above grate.....	21 in.
Width back of bridge wall.....	7.5 ft.	Height.....	14.75 in.
Length.....	8.0 ft.	Width.....	19.75 in.
Height.....	7.0 ft.	Chimney:—	
Roof of furnace:—		Height above grate.....	155 ft.
Length (straight portion).....	8.5 ft.	Diameter.....	54 in.
" at sides.....	15.8 ft.	Boiler:—	
" in middle.....	15.3 ft.	Builder's rating, H.-P.....	258
Height in rear, above bridge wall.....	23 in.	Water-heating surface.....	2,587 sq. ft.
Number of openings ¹	16	Diam. of steam drums.....	42 in.
Size of openings.....	2x4.5 in.	Length of steam drums.....	10.33 ft.
Width of partitions.....	2 in.	Diam. of mud drums.....	42 in.
Bridge wall:—		Length of mud drums.....	8.33 ft.
Width at base.....	5 ft.	Number of tubes.....	209
Width on top.....	3 ft.	Diam. of tubes.....	3.25
Height.....	40 in.	Grate:—	
Number of openings ²	6	Width.....	6.6 ft.
Size of openings.....	5x2.5 in.	Length.....	8.0 ft.
Side door:—		Width of grate bars.....	7.4 in.
Lower edge above grate.....	7.5 in.	Width of rib.....	0.44 in.
Height.....	17 in.	Width of air space.....	0.44 in.
Width.....	19 in.	Depth of air space.....	1.75 in.

¹Note.—Openings in roof of furnace were 6.5 ft. from front of furnace

²Note.—Openings in bridge wall were 9 inches from front of bridge wall.

The average composition of the lignite used was as follows:

	Per cent.
Moisture.....	42.81
Volatile combustible matter.....	24.09
Fixed carbon.....	26.27
Ash.....	7.03
	100.00
Sulphur.....	1.04
Carbon.....	42.06
Hydrogen.....	3.04
Oxygen.....	14.80
Nitrogen.....	0.75
B. t. u., per pound.....	7,129

The total weight of fuel used, with moisture as above, was 431,326 pounds=215.66 net tons. The average amount of carbon left in the ash was 22.13 per cent, which, in the heat balance, represents an average loss of 1.93 per cent, due to incomplete combustion of the carbon. The equivalent amount of water evaporated from and at 212 degrees F. per pound of fuel, as fired, was on the average, 3.50 pounds, with an average developed horse power of 238.8. The over-all efficiency of the boiler and furnace was, on the average, 53.88 per cent, calculated from the chemical analysis of the coal and ash.

There was considerable trouble from clinkering and the removal of the clinkers was rendered difficult both by the deep setting of the grate and the inability to use tools through the side opening.

The chief conclusions reached by Messrs. Randall and Kreisinger, from the tests at Williston, are thus stated:

"The combination of boiler and furnace setting described gives good results with North Dakota lignite. Steam can be made with a fuel efficiency of 55 to 58 per cent of the heat in the coal, and no difficulty is experienced in obtaining the full capacity of the boiler.

"The results compare very favorably with the results obtained in the average plant using a good grade of bituminous coal when the heat available to the boiler is considered.

"Little, if any, advantage is gained by crushing the lignite by hand instead of in a power crusher.

"To reduce the moisture in the lignite by weathering seems to improve the economy, but these tests are not sufficient in number to determine definitely the condition of the fuel and the time required for weathering to insure the best results.

"The steam blower for the ash pit is inefficient, and there is no gain in supplying superheated steam to it. A considerable saving in steam and equally good results could probably be obtained by substituting for the steam blower a fan such as is commonly used for forced draft."

In tests at the Fort Worth Waterworks, Fort Worth, Texas, for the fuel contract of 1908-1909, lignite from the mines of the Bear Grass Coal Company, Jewett, Leon county, Texas, gave the following results:

Hours run, 66; pounds of lignite used, 102,448; gallons of water pumped, 8,877,050; gallons of water pumped per pound of coal, 95. The delivery cost of the lignite was \$2.22 a ton, i. e., \$1.50 at the mines and 72 cents freight. The cost of the fuel, per million gallons of water pumped, was \$11.68.

This test was made in comparison with bituminous coal from Oklahoma, Arkansas and Texas. The cost of fuel, per million gallons of water pumped, was:

Name of company and kind of fuel.	Cost.
Southern Fuel Company (Oklahoma coal).....	\$ 9.74
Bear Grass (Texas lignite, mine run).....	11.68
R. J. Clark (Oklahoma coal).....	11.68
Dow Coal Company (Oklahoma coal).....	12.86
Interstate Coal Co. (Arkansas coal).....	14.16
Jenny Lind Coal Co. (Arkansas coal).....	14.47
Rock Creek Coal Co., Texas.....	21.59

The results of some tests made at the Dallas Waterworks, Dallas, Texas, showed the following evaporation per pound of Oklahoma coal, with water temperature of 140 degrees F., 7.23, 7.30, 7.87, 6.42, 7.20, 5.32, and 4.91; an average of 6.61. Four Texas lignites were tested at the same time with the following results:

Location.	Water temperature.	
	140 deg. F.	212 deg. F.
Como, Hopkins county.....	3.565	4.05
Alba, Wood county.....	4.054	4.60
Hoyt, Wood county.....	3.981	4.51
Bear Grass, Leon county.....	6.667	7.308

Several years ago some fuel tests were made by Cypress Bros., Caldwell, Texas, with a 60 horse power shell boiler, each test being for eighty-four hours. Bituminous coal was charged off at \$5.50 a ton, black jack (oak) wood at \$5.50 a cord, fuel oil at 80 cents a barrel of 42 gallons, and Rockdale, Milam county, Texas, lignite at \$1.75 a ton. The results showed that to produce one horsepower the relative costs were as follows:

Kind of fuel.	Cents.
For bituminous coal.....	1.33
For wood.....	0.90
For fuel oil.....	0.80
For lignite.....	0.70

In other words, it cost nearly twice as much per horse power to use bituminous coal as it cost to use lignite, one and a third times as much for wood as for lignite, and a little more for fuel oil than for lignite.

In a test conducted by J. P. Greenwood, M. E., Dallas, at the plant of the Columbia Manufacturing Company, Dallas, Texas, in May, 1912, with Hoyt screened lump lignite (Consumers Lignite Company) it was ascertained that the average evaporation per pound of lignite per hour was 4.44 pounds of water.

The equipment consisted of a battery of two O'Brien horizontal return tubular boilers, in brick settings, with a 4-inch air chamber wall vented to the outside. Each boiler was 72 inches in diameter and 22 feet long, with twenty-six 6-inch tubes. There was a furnace of 84 square feet of surface, common to the two boilers. The stack was 4 feet in diameter and 100 feet high, set on a twin up-take over the two boilers. In the up-take there was a bank of 2-inch pipes for increasing the temperature of the feed water. The grates were of special make, known as "Velvet," and were built for using lignite. They were 4 inches wide by 6 feet long, the width of the furnace being 14 feet. Each linear foot of grate surface had twenty-five round holes, $\frac{3}{4}$ -inch in diameter. The draft doors of the furnace were bricked up solid and in the center of each furnace there was an Argand steam blower, the steam entering at the center of a ring through eighteen holes, 1-32-inch in diameter.

As already stated, the fuel used was lump lignite from the mines of the Consumers Lignite Company, Hoyt, Wood county, Texas, screened over a $\frac{3}{4}$ -inch screen and it showed 8,030 B. t. u. per pound.

There were six furnace doors, one fireman using each door alternately every few minutes. The average length of time the doors were open each hour was 24 per cent.

The fire was kept on the hill-and-valley system, on account of the large lumps of lignite, and Mr. Greenwood observes, in his report, that the lignite should have been broken into smaller lumps.

There was a $\frac{3}{4}$ -inch steam pipe for each blower and the valves were kept wide open during the test. On account of the design of the blower equipment, almost no ash fell through the grates.

The light ash went over the bridge wall and was deposited in the combustion chamber. The clinkers, amounting to 4.50 per cent, were taken out through the furnace doors.

The heating surface of the two boilers was 2,354 square feet. While the builder's rating on the boilers was 294 horse power, there was actually developed 410 horse power. The combined efficiency of the furnace and boiler was 54 per cent. (Compare the efficiency of 53.88 per cent obtained by Messrs. Randall and Kreisinger on North Dakota lignite, with Stirling water tube boilers.)

The duration of the test was ten hours. During this time the following averages were obtained:

	Average.
Steam pressure.....	105 pounds
Air temperature.....	80 deg. F.
Up-take temperature.....	563 deg. F.
Feed-water temperature.....	192 deg. F.
Pounds of fuel per square foot of grate surface, per hour.....	36
Boiler, horse-power.....	410
Pounds of water evaporated per pound of fuel.....	4.44

The total amount of fuel used was 30,302 pounds and the total amount of water evaporated was 133,301 pounds. On a fuel basis, the cost of evaporating 1000 pounds of water was 16.9 cents, allowing that the coal cost \$1.50 a ton, delivered. This represents a cost of \$1.50 for evaporating 8,880 pounds of water. (Compare the cost of 17.34 cents for evaporating 1000 pounds of water with North Dakota lignite.)

In a private communication from the Consumers Lignite Company, July 3, 1912, it is stated that evaporative tests on nut and slack lignite, through a $\frac{3}{4}$ -inch screen, showed 4.07 pounds of water per pound of lignite. The opinion is expressed, in that communication, that with an experienced fireman and under good conditions, the Hoyt lignite will show an evaporation of 5.50 pounds of water per pound of fuel. The average for Oklahoma coal appears to be 6.61 pounds.

In a test made at San Antonio, Texas, in 1910, by Charles V. Gambs, chief engineer of the Lone Star Brewing Company, on lignite supplied by the American Lignite Briquette Company, from its mines at Big Lump, Milam county, Texas, it was reported that the evaporation of water from and at 212 degrees F. per pound of the fuel was 5.50 pounds. Following are the items of this test:

Boiler Tests on Texas Lignite at San Antonio, Texas.

	Description.
Kind of lignite used.....	Big Lump lump
Duration of trial, hours.....	24
Kind of boilers used.....	Heine water tube
Number of boilers used.....	3
Average steam pressure per gauge, pounds.....	100
Average temperature of feed water, degrees F.....	150
Average atmospheric temperature, degrees F.....	68
Total lignite consumed in 24 hours, pounds.....	64,944
Total water evaporated in 24 hours, pounds.....	324,720
Draft.....	Natural
Total water evaporated from and at 212 deg. F., pounds.....	358,490
Evaporation from and at 212 deg. F., per pound of fuel, in pounds.....	5.50
Horse-power developed, per hour.....	432.9
Temperature of escaping gases, deg. F.....	524.5

In tests made at the Temple Waterworks, Temple, Texas, in 1909, by Pat Bracken, superintendent, on five different kinds of Texas lignites, the results were as follows, each test being run for twenty-four hours:

Mine.	Lignite used, pounds.	Water pumped, gallons.	Cost, per 1,000 gallons.
Calvert.....	6,600 at \$1.58	758,000	\$0.0068
Bastrop.....	6,200 at 1.38	756,000	0.0056
Milano Coal Co.....	7,100 at 1.30	712,000	0.0064
Burnet Fuel Co.....	6,400 at 1.30	756,000	0.0055
Standard Lignite Co.....	7,600 at 1.30	900,000	0.0054

The fuel cost of pumping a million gallons of water, from this test, varied from \$5.40 to \$6.80. The number of gallons of water pumped, per pound of coal, varied from 100.30 to 121.90, with an average of 114.70.

Report by J. P. Greenwood, Dallas, Texas, December 6, 1911.

Central Texas Cotton Oil Company, Temple, Texas.

Duration of test, 10 hours.

Grate surface, 108 square feet.

Heating surface, 4,647 square feet.

Super-heating surface, not given.

Steam gauge, 120 pounds.

Draft, 0.5 inch.

Temperature of external air, 66.8 degrees Fahrenheit.

Temperature of fire room, 66.8 degrees Fahrenheit.

Temperature of steam, 349.6 degrees Fahrenheit.

Temperature of uptake, 463.5 degrees Fahrenheit.

Temperature of feed water, 198.3 degrees Fahrenheit.

Fuel.

Lignite consumed, 24,872 pounds.

Ash, 8 per cent.

Water.

Actually evaporated, 104,706 pounds.

Evaporated per pound of lignite, 4.20 pounds.

Evaporated per pound of combustible, not given.

Rate of Combustion.

Lignite per square foot of grate surface per hour, average 23.5 pounds.

Commercial Horse Power.

(34½ pounds water at 212 Fahrenheit) h. p., 320.7, average.

Rated H. P., 3 boilers, each 150.

Maximum h. p. developed, 341.5.

Minimum h. p. developed, 295.4.

Boilers.

Three, each 72 inches by 18 feet. Set in one steel casing with independent furnaces of the half-Dutch oven type. The steel breechings were side draft type and extended into a nipple on a 100-foot steel stack, 66 inches in diameter.

The fuel was Rockdale lignite, no analysis given.

Grate Surface.

Each boiler had 36 square feet, or 108 for the three. Grates were of herring bone type, with ¾-inch air spaces.

The longitudinal space was ¾-inch.

The fuel average per hour was 2,487.2 pounds.

Water average per hour was 10,470.6 pounds.

The average evaporation per pound of fuel per hour was 4.2 pounds of water from and at 212 degrees Fahrenheit.

The average amount of carbonic acid for the 10 hours was 5.76 per cent.

Boiler Efficiency.

Per cent.

No. 1	75
No. 2	71
No. 3	70

After cleaning fires the highest evaporation was reached, 5.33

pounds when burning 19.5 pounds of fuel per square foot of grate surface.

The boiler feed pumps, 2, were 6 inches by 4 inches by 6 inches.

The heaters were of open type LXL Casey-Hedges and raised the temperature of the water to 198 degrees Fahrenheit.

Fuel, pounds.	Water, gallons.	Evaporation pounds.	Per square foot of grate.
2491	10,521	4.22	23.1
2372	10,521	4.43	22.0
2531	11,147	4.40	23.4
2516	10,521	4.18	23.3
3006	9,643	3.20	27.8 (cleaning fires)
2977	10,521	3.05	27.5 (cleaning fires)
2103	11,147	5.33	19.5
2645	10,521	3.97	24.5
2139	10,521	4.91	19.8
2092	9,643	4.60	19.4

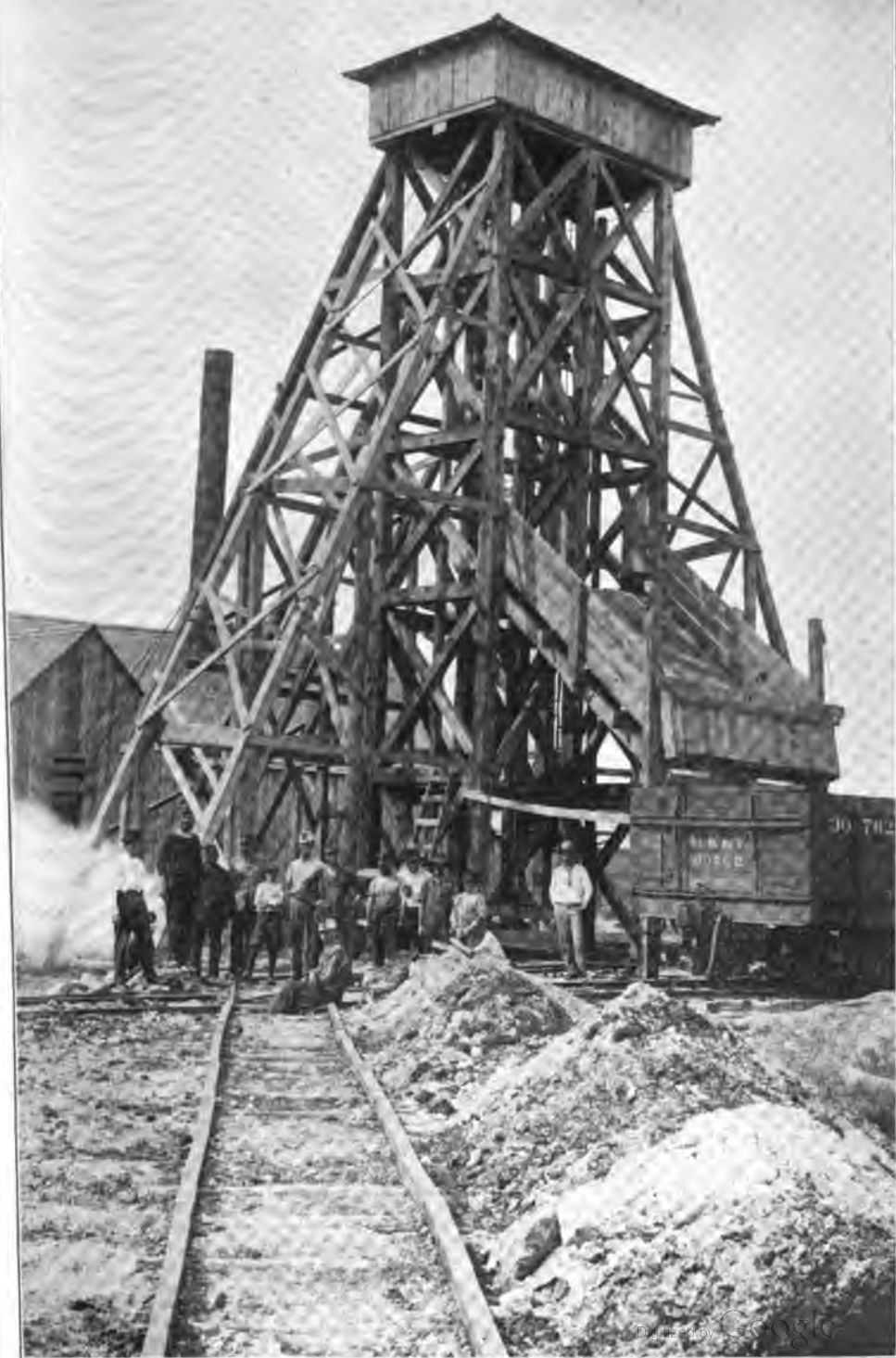
In July, 1913, with the permission of the American Lignite Briquette Company, Mr. E. L. Porch, Jr., made some observations for this Bureau at the Big Lump mines, near Rockdale, Milam county. His report is as follows:

"Description of the Power Plant"

"The boiler plant consists of two Casey-Hedges return tubular boilers (half-Dutch type setting). Both boilers are contained in the same setting and use a common 60-foot stack, the height above the grates being about 75 feet. The boilers are 18 feet long, 6 feet in diameter, and contain 86 $3\frac{1}{2}$ -inch tubes, giving a heating surface of 1,420 square feet, for the tubes plus 170 square feet for the bottom of the boilers; or a total heating surface of 1,590 square feet for each boiler.

Each grate is 6 feet deep and $5\frac{1}{2}$ feet wide, giving each boiler a grate surface of 33 square feet. The grate bars are the ordinary cast iron bars with V-shaped openings.

The steam pressure carried is 100 pounds, although it varied at times from 80 to 105 pounds. Each boiler is rated at 150 h. p., total 300 h. p. Run-of-mine lignite is used in the boilers, the pieces of lignite too large to fire being broken by hand on the boiler room floor. Some of this lignite used is quite wet, as it comes from the mines, also the boiler room (including the lignite) is sprinkled occasionally to lay the dust, this wet lignite being fired directly into the boilers. The boilers are fired approximately every



McKay Lignite Mining Co., Como, Hopkins County.

fifteen minutes, the bed on the grates being carried from 6 to 14 inches deep.

The water for the boilers is pumped from the mines before the day shift goes to work, there being no night shift. The exhaust steam from the compressor, the generator engine and the hoisting engine, goes through a (jet) condenser, no water being used in the condenser, however; and the very small part of the steam that condenses runs from the condenser through the feed water heater and is pumped up to the supply tank. The machines to which steam is supplied consists of:

One Ridgway engine (rated at 160 h. p.) driving a 100-k. w. (364 amperes, 250 volts) D. C. Thompson-Ryan Generator. The normal load on the generator was 75 amperes and the highest noted during the test was 330 amperes. This great variation of the load was caused by the starting and stopping of the electric locomotives that are used for the underground haulage, since they only operate a part of the time. An Ingersoll-Rand air compressor of about 35 h. p., a hoisting engine of about 60 h. p., and a saw-mill engine of about 15 h. p., total, about 270 h. p.

The results of the test do not show the boilers to be very rapid evaporators, but on Tuesday the plant was operating below its normal working capacity and on Friday conditions were still worse. For this reason Tuesday's and Friday's results were kept separate. Some smoke was noted during the test (as mentioned elsewhere), but the majority of the time the stack gave off no smoke. This seemed to be due to the type of setting, which gives an unusually large area of combustion, and possibly also to regularity in firing. The beds were not raked very often (3 to 4 times a day only) on account of the large amount of unburned lignite that would fall through the grate into the ash-pit.

Friday's Test

Duration of test—10:40 a. m.—4:05 p. m.	5 hrs., 25 mins.
Lignite burned	6,834 lbs.
Lignite burned per sq. ft. of grate surface, per hour	19.1 lbs.
Water evaporated	19,199 lbs.
Water evaporated per hour	3,546 lbs.
Water evaporated per hour, per boiler	1,772 lbs.
Water evaporated per hour per pound of lignite, equals .336 gal., equals .336 x 8.355, equals.....	2.81 lbs.
Ashes drawn for the time specified, 1,200 lbs., equals, per boiler.....	600 lbs.

A very small amount of smoke was noted at 12:33 p. m., 1:30 p. m., 1:45 p. m., 2:00 p. m., 3:15 p. m. and 3:30 p. m.
An unusual amount of smoke for these boilers was noticed at 2:25 p. m., 2:45 p. m. and 3:00 p. m.

Tuesday's Test

Duration of test—9:40 a. m.—5:00 p. m.	7 hrs., 20 mins.
Lignite burned	9,146 lbs.
Lignite burned per sq. ft. of grate surface, per hour	18.9 lbs.
Water evaporated	31,941 lbs.
Water evaporated per hour	4,352 lbs.
Water evaporated per hour, per boiler	2,176 lbs.
Water evaporated per pound of lignite, 0.418 gal., equals .418 x 8.355, equals	3.5 lbs.
Ashes drawn for the time specified, 1,492 lbs., equals, per boiler	746 lbs.

A very small amount of smoke was noted at 2:12, 2:25, 2:48, 4:07 and 4:27 p. m., which may have been due to a too vigorous raking of the fires, or to the boiler room having been sprinkled at about 2:00 p. m. The amount of ashes obtained in these tests is not exactly correct, because the mine pumps are run every morning from 3:00 a. m. to 7:00 a. m., and the amount of ash made during this time had to be estimated and deducted from the total amount drawn.

Under date of June 17, 1913, Mr. A. C. Köhler, Superintendent of the American Lignite Briquette Company, Big Lump, Milam county, wrote us as follows:

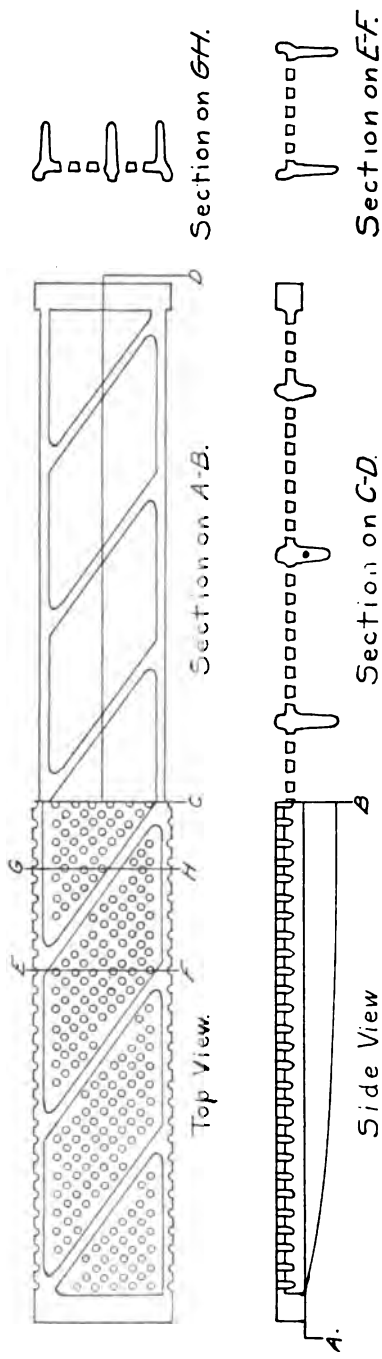
"We have two 150 h. p. boilers of the half-Dutch oven type, made by the Casey-Hedges Company, Chattanooga, Tennessee, at our Big Lump No. 5 mine, that have been in continuous operation for the past three years. While we have kept no exact costs on the operation of these boilers for any great length of time, we have made comparisons with the other types of boilers used here under the identical conditions and find that we can operate the semi-Dutch oven type far more economically, making a saving in fuel alone from 40 to 50 per cent. The first cost on the installation of these boilers was high as compared to the old style, but we feel that we have saved the difference several times over, in the fuel consumption.

As to the absence of smoke: the combustion is so thorough that they may be said to be smokeless. When properly fired, there is only a thin film of smoke and condensed vapor from the stack and this only for the moment when the fresh fuel is being fired. Altogether, this style of boiler and setting is the most satisfactory we have seen yet, especially when lignite is the fuel used."

Under date of June 10, 1913, Mr. M. F. Smith, Manager of the Georgetown Oil Mills, Georgetown, Texas, writes us as follows:

"We have been using the half-Dutch oven type of boiler, with steel setting, for about three years and we like it very much. We believe it to be more economical where a low grade of fuel, such as lignite, is used. With this type of oven, the fuel is completely burned and there is almost no smoke, unless a forced draft is used."

Mr. C. C. Roberts, Manager of the Ladonia Cotton Oil Company, Ladonia, Texas, writes us as follows, under date of June 10, 1913:



THE
VELVET GRATE BAR
for
Burning Lignite Coal

"Answering yours of the 7th instant, with reference to our experience with the Casey-Hedges Company half-Dutch oven type of boiler and their steel casing for same, beg to advise that we have had but little experience with same, using lignite as a fuel; however, the six or eight weeks that we used lignite, we found same to be very economical as against slack coal, and that our furnace gave entire satisfaction from point of combustion, no smoke being visible from stack only while furnace doors were open.

The reason we don't use lignite altogether is because our boiler capacity is rather limited, and when it becomes necessary to clean our fires, any low grade fuel gives us trouble, as we only have one unit and a limited amount of capacity.

We are well pleased with the boiler job the Casey-Hedges people gave us, as we have reduced our fuel cost almost 40 per cent since its installation, and find that we can use any grade of fuel to much better advantage than formerly."

Much other testimony could be adduced to show that, under proper conditions, lignite gives entire satisfaction as a fuel under stationary boilers and that it can be and is burned with almost no smoke. It may appear somewhat strange that there should remain in the minds of some people any doubt as to the advantage of this fuel, when we consider that Texas alone consumes a million tons a year and that the business is steadily growing.

The necessity of adapting the grate to the fuel led Mr. D. C. Earnest, Dallas, Texas, to take out patents on what is known as the "Velvet" grate. In a letter of August 31, 1913, Mr. Earnest, who is president of the Consumers Lignite Company, writes as follows:

"To show how the lignite business has developed, as far as this company is concerned, I will say that eight years ago it was the custom to load strictly mine-run. Among some operators there was a custom of forking the coal in the mines, but the miners got so expert with the forks that very little, if any, dust failed to get into the pit-cars. With the idea of producing a better grade of coal, we almost immediately installed screens, thinking that we could dispose of the screenings at some price. But we discovered that we could not even give this coal away, and the expense of merely throwing it away was, at times, from \$250 to \$300 a month.

Since that time, the Velvet grates, in connection with the

steam blowers, have enabled us to sell the screenings, or coal which comes through the $\frac{3}{4}$ -inch screen, at from 50 to 60 cents a ton, f. o. b. mines. We have one customer, a brick manufacturer, who will take all the dust we can produce."

In response to our request, Mr. Earnest kindly sent the following description of his "Velvet" grate bar, which is illustrated.

"The 'Velvet' grate bar is especially adapted for burning lignite or any low grade fuel, either lump, mine-run, or slack.

The principal object of the grate is to secure a thorough distribution of air to the fuel on the grate, and the retention thereon, after raking the fire, of sufficient incandescent fuel to ignite a fresh supply of fuel.

The "Velvet" grate bar, in its general outline, is like the ordinary grate bar commonly used in boiler furnaces, being approximately rectangular in cross-section, and wider at top than bottom. It is provided on its top face with marginal ribs and transverse ribs or partitions, forming a plurality of individual fuel pockets adapted to retain fine fuel, and on its bottom face with recesses forming air pockets corresponding to the fuel pockets. These fuel pockets are about one-half to five-eighths of an inch deep. The fuel pockets are connected with the air pockets by ventilating holes, tapering, and largest at their lower ends, being about three-eighths of an inch in diameter at the top and fifty per cent larger at the bottom.

The tapering form of the ventilating holes tends to cause a discharge of the air in jets into the fuel.

In ordinary grates, especially where a forced or induced draft is used, there is a tendency of the air to rush through the weakest places in the fire. In the "Velvet" grate the individual air pockets underneath tend to prevent the air rushing past some of the ventilating holes and overcharging others. These air pockets form separate sources of supply to the separate groups of ventilating holes and cause an even distribution of the air to the fuel pockets in the top of the bar throughout the grate surface.

A steam blower is used with these grates; the blower may be put through the ash-pit wall, or through ash-pit door.

"Velvet" grates have been installed at more than 160 steam plants in Texas. Below are the names of a few:

Greenville Electric Light Plant, Greenville.
City Light and Water Plant, Terrell.
Grand Saline Salt Company, Grand Saline.
Tyler Cotton Oil Company, Tyler.
Tyler Electric Company, Tyler.
Smith County Compress Company, Tyler.
Houston Packing Company, Houston.
Fidelity Cotton Oil and Fertilizer Company, Houston.
Magnolia Petroleum Company, Corsicana.
Brazos Valley Cotton Mills, West.
Giddings Manufacturing Company, Giddings.
Union Iron Works, Houston.
Quanah Cotton Oil Company, Quanah.
Texas Power and Light Company, Palestine.
Henderson Cotton Oil & Ginning Company, Henderson.
Farmers and Ginners Cotton Oil Company, Sulphur Springs.
Fraser Brick Company, Ginger.
Bonham Ice Company, Bonham.
Planters Cotton Oil Company, Bonham.
Bonham Cotton Compress Company, Bonham.

Many fuel consumers have the erroneous idea that more boiler capacity is necessary when lignite coal is used as fuel. This is unquestionably untrue when "Velvet" grates are installed. These grates are installed on a guarantee of satisfaction, and when handled according to instructions, increased efficiency will be shown.

"Velvet" grates are covered by Patents Nos. 962805 and 972965, dated June 28, 1910, and October 18, 1910. Patent is owned, and installations are made, by D. C. Earnest, Dallas, Texas.

Reference has been made to the boiler setting for lignite manufactured and installed by the Casey-Hedges Company, Chattanooga, Tennessee. What is known as the half-Dutch oven steel setting has proved to be very satisfactory on Texas lignites and full particulars can be secured from that company. We can present here only a partial list of the installations in Texas, compiled to May 23, 1913.

Name of Company	Location.	Boilers.	
		Number.	Size, Inches—Feet
American Lignite Briquette Co.....	Big Lump.....	2	72 x 18
Central Texas Cotton Oil Co.....	Temple.....	3	72 x 18
Brownwood Ice & Fuel Co.....	Brownwood.....	2	72 x 18
Bruceville Cotton Oil Co.....	Bruceville.....	1	78 x 18
Carthage Ice & Electric Co.....	Carthage.....	2	72 x 18
G. F. Fitzhugh.....	Beaumont.....	3	72 x 18
Georgetown Oil Mill.....	Georgetown.....	1	78 x 20
Ladonia Cotton Oil Co.....	Ladonia.....	1	84 x 14
Lampasas Light & Water Co.....	Lampasas.....	1	60 x 16
Midlothian Oil & Gin Co.....	Midlothian.....	2	84 x 18
Paris Oil & Cotton Co.....	Paris.....	3	72 x 18

Total number of installations, 21. Of the standard casing installations, this company had, in Texas, 61 up to May 23, 1913.

Other large establishments are now concerned over the question of using lignite on stokers and the possibilities in this direction would appear to warrant all of the attention now being given to it.

In November, 1913, Mr. Jas. C. Kennedy, Brenham, Texas, read a paper on "Lignite Stokers" before the Southwestern Ice Manufacturers' Association, at Marlin. Mr. Kennedy has kindly placed this paper at our disposal, and we make the following extracts from it, as bearing particularly upon this subject.

Mr. Kennedy says:

"In handling the subject of lignite stokers, I cannot draw from my own experience, but must rely entirely upon facts and figures which I have obtained by correspondence with parties who have experimented with stokers or are using stokers for burning lignite. Just here, I will say that there have been and are yet a great many experimenters, but the users are very scarce.

"To get to a specific application of the stoker to lignite-burning, I will take the case of a stoker which was installed in our plant. The president of our company tells me that this stoker was the best money-maker that he had ever had offered him—on paper—and before it started to operate. The construction was the usual pattern of chain-grate stoker. The grate was built to cover the width of the furnace and was a unit without divisions longitudinally; but was arranged with rails and wheels so as to allow of removing it for inspection or repairs. A Dutch-oven construction extended from about 18 inches back of the front water by 5 feet 6 inches on the horizontal out in front of the boilers. The roof of the Dutch oven was lined with fire-tile and had an incline out

and downward of about 15 degrees, from the horizontal. The top was one foot from the grate at the front end and two feet four and one-half inches at the back end.

"The top of the Dutch oven was called by the manufacturers the "ignition arch." Its business (according to the literature) was to get white hot and ignite the fresh lignite soon after it entered the furnace. The operation *was to be* this: The fire was to be started, as on any other grate, and allowed to heat up the surfaces, and especially the "ignition arch," at which time the stoker was set in operation and would take care of itself as long as you fed it coal. The burning fire on that part of the grate and of the arch under the tubes would radiate sufficient heat to maintain the arch at a white heat, and the arch would ignite the incoming lignite. The operation *was* this: The fire was started in the usual way; everything was heated up nicely, also the arch; then the stoker was placed in operation; but right here fiction stopped and actual events began to happen. When the fresh lignite was struck by the heat from the ignition arch, the large amount of moisture the fuel contained arose in a volume of steam and cooled the arch, and ignition was delayed until the fuel reached the furnace proper. It was also discovered that the fuel burned out before it reached the point where it was supposed to be ashes. This stoker was an absolute failure.

* * *

"In my endeavor to obtain information, I wrote to various concerns which are reported to have burned lignite with mechanical stokers successfully. Here is an extract from a letter:

"We have burned a little lignite on both of these grates with very good results, as compared with hand-firing. However, these grates were not installed at this plant for the purpose of burning lignite. They are strictly semi-anthracite.' Another paragraph reads: 'In burning lignite, a great deal depends on the arch. On this, if you go into it, you will probably have to do some experimenting with different constructions of arches.' I understand that this installation gave a great amount of trouble when it was first put in. Here is an extract from another letter from a man who had made a study of Texas lignites: 'We tried out lignite on a chain-grate stoker under a 200 h. p. B. & W. boiler, but found that it did not burn successfully because of the moisture in the

fuel. The fire died out before the end of the grate was reached and, of course, the ignition was too slow.’”

“Here is one from Colorado: ‘We have six B. & W. boilers, four of them 300 h. p., two 400 h. p. equipped with chain-grate stokers. Have had them in operation about three years. Our total expense for repairs on grates, gear, engine belts and brick-work, has been about \$100 per year. We burn lignite altogether, except when there is labor trouble. We are saving from 20 per cent to 25 per cent of coal over good hand-firing. I am sending you analysis of the coal we burn, also some other information.’ Following are the analysis and evaporation:

Kind of coal, Cruches mine run.	Per cent.
Volatile matter.....	33.23
Fixed carbon.....	35.25
Ash.....	7.79
Moisture.....	23.73
Calorific value; British thermal units.....	11,600

Water evaporation from and at 212 deg. per lb., natural coal..	5 lbs.
Water evaporation from and at 212 deg. per lb., dry coal.....	6.55 lbs.
Efficiency of boiler and furnace.....	56.9 per cent.
Draft suction uptake.....	0.57 inches of water.
Draft suction over fire.....	0.24 inches of water.
Capacity of boiler.....	400 H. P.
Load developed.....	480 H. P.
Over rating.....	20 per cent.

“This was from an eight-hour test run before stokers were put in, stack temperature 600 to 700 degrees F.

“Another test run after stokers were installed, same coal used:

Water evaporated from and at 212° per pound, natural coal, pounds	6.14
Water evaporated from and at 212° per pound, dry coal, pounds	8.05
Efficiency of boiler and furnace, per cent.....	69.7
Draft suction uptake, inches of water	0.498
Draft suction over fire, inches of water	0.232
Capacity of boiler, 400 h. p.	
Horse-power developed, 502.	
Over rating, 28 per cent. Average C. O. 10 to 12.	
Stack temperatures between 500 and 600.	

“Both tests were run for eight hours, and in the case of the stoker we were not familiar at the time with the best method of firing. I believe the chain grate is the only stoker for lignite.’

“Here are two analyses of the lignite we are burning at Brenham, Texas:

	1. At the mine. Per cent.	2. Taken from in front of boilers as it was being fired. Per cent.
Moisture.....	20.82	13.74
Volatile combustible matter.....	43.31	38.10
Fixed carbon.....	29.87	38.30
Ash.....	6.00	9.86
Calorific value on wet basis, B. t. u.....		10,070
Calorific value on dry basis, B. t. u.....		11,670

Note.—Analysis No. 2 is more reliable as we had it made by a reputable, unbiased chemist. I am not so sure about No. 1.

"It has been impossible for us, on account of making alterations in our plant, to get exactly our evaporation factor, but, in the tests run last year, we had tests which ran as high as 5 pounds of water to a pound of lignite as fired; our average being 4.5 pounds. Comparing the Colorado lignite and the lignite which we are using, it seems as if we would be better fixed to use a stoker than they are.

"The manufacturers of the type of stoker used with Colorado lignite claim to have more than sixty stokers burning lignite, in Colorado.

"What I have learned about stokers for lignite, as we find it in Texas, forces me to the conclusion that they are still in the process of development and, while I hear very often of what has been accomplished at this or that place, it has been impossible for me to secure authentic results of test.

"There are variables connected with lignite which make efficient stoking difficult.

"As set forth in another place, there is the moisture, the most variable of them all. If it leaves the mine in fair, dry weather, its moisture content will be lower when it reaches you; and, if the weather is damp or it is raining, you have more moisture. And good operation or, rather, good ignition and combustion by the stoker, requires some stability of moisture.

"The same mines have been known to produce lignite of variable chemical composition. I think this is true of all mines, although our lignite runs very uniformly.

"The requisites for successful mechanical stoking are the elimination of most of the moisture; the breaking up of the lumps to

uniform sizes so as to obtain, as far as possible, the same grading; some mechanical means for avoiding surface coking; and the construction of ignition arch applicable to the particular fuel to be used. I have been informed that one of the large companies in this State is about to carry on some extensive experiments with a lignite stoker. We will all be glad, I am sure, to see success crown their efforts, as the fuel situation in this State is becoming a serious one.

"In conclusion, I wish to tell you that recently we are developing about 15 per cent over capacity with a boiler which formerly never exceeded 75 per cent of its capacity. The source of this increase consists of three elements: CO₂ Recorder; Rocking Grates and African muscle. The latter is a little hard to keep moving, but is the only stoker we have been able to rely on."

With respect to stokers using lignite: We have been furnished with the results of a test made on lignite from the mines of the Southwestern Fuel Company, Calvert, Robertson county, at Fort Worth, December 23, 1912. The stoker used was the Green Chain Grate, and the water evaporated per pound of lignite, under actual conditions, was 5.02 pounds, the horse-power developed having been 524, with a boiler efficiency of 73.4 per cent.

The details of this test are as follows:

BOILER TEST AT FORT WORTH.

BOILER.

Duration of test, 6 hours.
Plant, Swift & Company, No. 9.
Type, B. & W. Water Tube.
Diameter of shell, 42 inches.
Length of shell, 20 feet 4 inches.
Number of tubes, 224.
Diameter of tubes, 4 inches.
Heating surface, 4544 square feet.

FURNACE.

Type, Horizontal L Type GECO.
Depth, 11 feet.
Width, 8 feet.

Grate area, 88 sq. ft.
 Kind of grate, Green Chain Grate.
 Percentage of space, 15.
 Ratio of heating to grate surface, 51.7:1.

COAL.

Kind of coal, Mine-run lignite.
 Bought from Southwestern Fuel Co., general offices at Calvert,
 Robertson county.
 Broken to egg size for firing.
 Weight of coal as fired, 19,200 pounds.
 Percentage of moisture in coal, 30.17.
 Weight of dry coal consumed, 13,407 pounds.
 Weight of ashes, 1441 pounds.
 Weight of combustible consumed, 11,966 pounds.
 Percentage of ashes to dry coal, 89.3.
 Calorific value of fuel, dry, 10,669 B. t. u.

COAL PER HOUR.

Coal consumed, actual conditions, per hour, 3,200 pounds.
 Dry coal consumed per hour, 2,235 pounds.
 Combustible per hour, 1,995 pounds.
 Dry coal, per sq. ft. grate surface, per hour, 25.4 pounds.
 Dry coal, per sq. ft. heating surface, per hour, 49 pounds.

ANALYSIS OF COAL.

Per cent.

Fixed carbon	24.03
Volatile matter	38.32
Moisture	30.17
Ash	7.48

ANALYSIS OF ASH.

Moisture	0.28
Volatile combustible matter.....	16.01

WATER.

Total water evaporated, pounds.....	96,363
Equivalent water evap. from and at 212° F., pounds.....	108,408
Water evap. per hour, pounds.....	16,061

Equivalent water evap. per hour from and at 212° F., pounds	18,068
Factor of evaporation.....	1.125
Water evap. per sq. ft. heating surface, pounds.....	3.53
Water evap. per pound coal, actual conditions, pounds....	5.02
Water evap. per pound coal, from and at 212° F., pounds.	5.64
Water evap. per pound combustible, actual conditions, pounds	8.05
Quality of steam, per cent, dry.....	99.3

PRESSURES.

Steam pressure, pounds.....	146
Draft at uptake in inches water.....	0.77
Draft entering economizer over fire.....	0.24

TEMPERATURES.

Feed water, 136° F.	
Escaping gases from boiler, 503° F.	
Boiler room, 51° F.	

HORSE POWER.

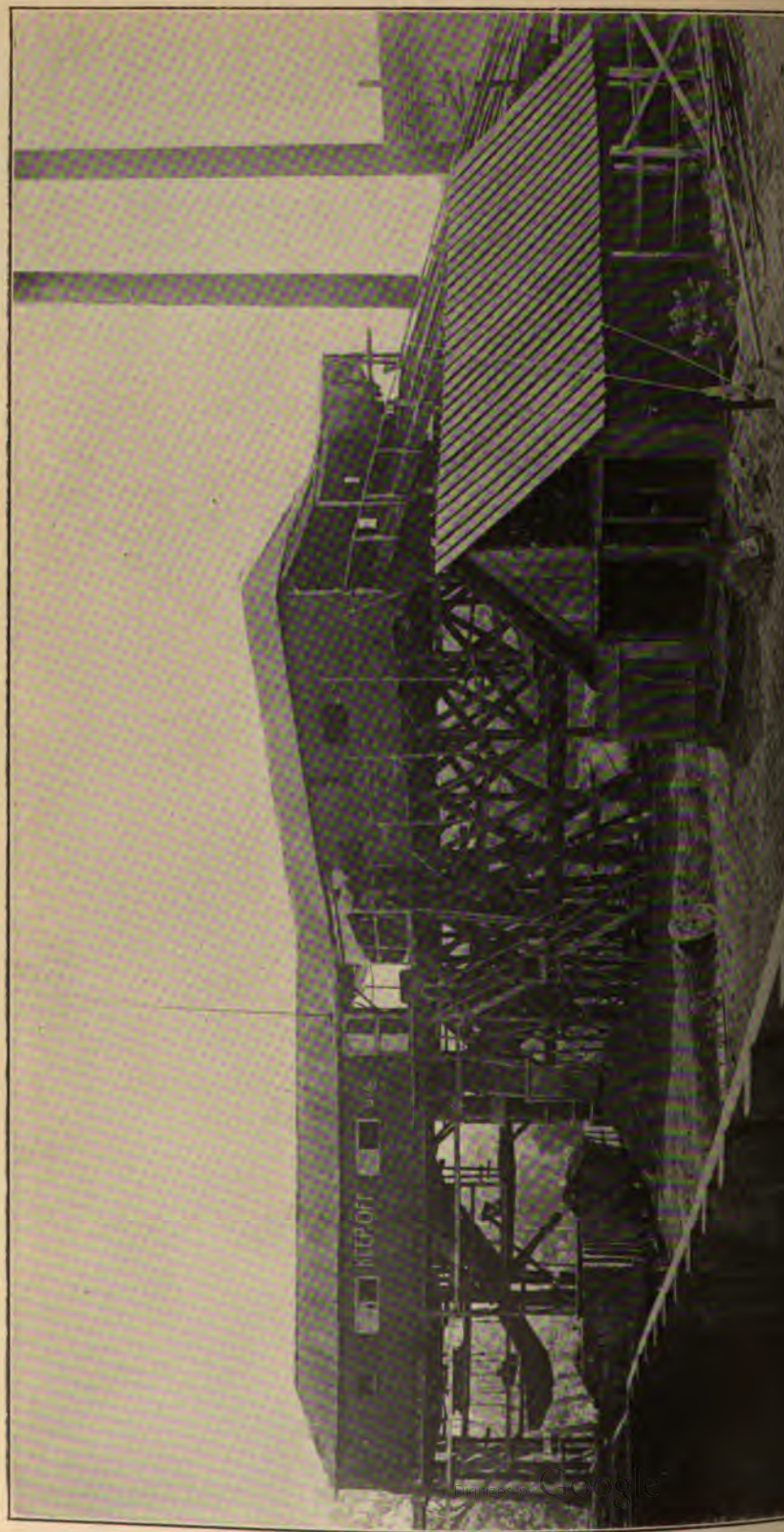
Rated horse-power of boiler.....	454
Horse-power developed from and at 212° F. (1 h. p. equiv. 34.5 pounds water).....	524
Percentage above rated h. p.....	15.4

ECONOMIC RESULTS.

Water evap. per pound coal, actual conditions, pounds.....	5.02
Equiv. evap. from and at 212° per pound coal, pounds.....	5.64
Equiv. evap. from and at 212° per pound dry coal, pounds..	8.08
Equiv. evap. from and at 212° per pound comb., pounds.....	9.06

EFFICIENCY.

Efficiency of boiler (heat absorbed by boiler per pound of com- bustible, divided by heat value 1 pound comb.), per cent....	74.8
Efficiency of boiler (heat absorbed by boiler per pound dry coal fired, divided by the heat value of 1 pound dry coal), per cent	73.4



A large tonnage of lignite is now fired by hand and while this method unquestionably gives good satisfaction when proper care is bestowed on it, yet for large establishments, the use of an automatic stoker seems to be necessary. There are no insuperable obstacles to be overcome. The main points to consider are that in lignite we have a fuel that parts with its volatile combustible matter more quickly than ordinary bituminous coal does, and that the fixed carbon is not of a coking nature. This means that a large quantity of air must be supplied within a short time after the fuel begins to part with its volatile combustible matter, and supplied at the requisite points. The smoke must be prevented from forming, for it is difficult to handle it after it is once formed. The fixed carbon will take care of itself, if prevented from falling through the interstices of the grate; it is the volatile combustible matter that has to be cared for.

It does not appear that there are greater variations in the composition of lignites than in coals with which they are to compete, so that a stoker installation successful with one lignite should be capable of burning any other lignite, under comparable conditions. The preparation of lignite, according to size, has a direct bearing on the use of automatic stokers. In this connection we quote a letter received from the Consumers Lignite Company, Dallas, with reference to the practice at their mines at Hoyt, Wood county. "The cleaning of lignite slack, or its separation into nut and dust, was first suggested by the practice of the Fraser Brick Company, of Dallas, at its plant at Ginger, Rains county, of mixing a certain amount of lignite dust with the raw material for making fire tile. Their practice was to put the standard slack—all material through a $\frac{3}{4}$ -inch bar screen—through a Williams crusher, set for $\frac{1}{4}$ -inch. The possibility of making a separation of material of this size at the mines led to experiments at the mines of the Consumers Lignite Company, Hoyt, Wood county, Texas, in the summer of 1912, under the care of Mr. A. M. Hodges, assistant manager, and Mr. Drury McN. Phillips, mining engineer.

The original equipment provided for a two-size separation, graded as "lump" and "slack," the lump being all material over a $\frac{3}{4}$ -inch bar screen 12 feet long and 5 feet wide set at an angle of about 35 degrees, and the slack being all material through this screen. These two grades of coal are delivered by gravity to gondola freight

cars on two parallel tracks under the tippie, which is for slope hoisting. The amount of slack in mine-run coal varied from 18 to 23 per cent for the last year. Alterations in the existing installation were, of necessity, very limited and it was decided to provide a bin for the dust instead of loading it direct into the cars.

Preliminary experiments on a small scale showed that approximately 25 per cent of the slack was of suitable size and could be obtained through a properly slotted screen. This experimental screen was of ordinary corrugated iron, supported two inches above the floor of the slack pan, and extending two inches beyond the lower edge, across which was fitted a nozzle connected to the suction end of a gin fan. These experiments were so successful that a larger installation was planned, initial operation of which has shown a satisfactory extraction.

The screen at present used for making the separation into "nut" and "dust" is of No. 16 gauge galvanized sheet steel, in which have been cut slots $\frac{1}{4}$ -inch wide by 4 inches long. The screen is $1\frac{1}{2}$ feet long and 5 feet, 9 inches wide, with a pitch of 35 degrees. The slots are arranged in parallel staggered rows $1\frac{1}{4}$ inches apart, with 2 inches of metal between slots in the same row. Thus there are 24 slots in a row and 50 rows, a total of 1,200 slots with an area of 1 square inch each, making the area of openings about 15 per cent of the total area.

Galvanized angle irons of $1\frac{1}{2}$ inch are riveted along each side of the screen and through these angle irons are drilled six equally spaced $\frac{3}{8}$ -inch holes, corresponding to similar holes drilled in the sides of the slack pan $3\frac{1}{2}$ inches above the floor. Through these holes and flush with the lower surface of the screen are passed $\frac{1}{4}$ -inch stud bolts, secured by jamb nuts at each end. The lower edge of this screen extends 3 inches beyond the lower edge of the slack pan proper, thus affording ample clearance for the larger particles that slide on the screen without interfering with the finer material that passes through the slots and slides on the pan. Extending across this lower edge of the slack pan proper is a nozzle so designed as to give a uniform suction across its entire width and this nozzle is connected with an 11-inch sheet iron pipe running to the suction side of a 45-inch A. B. C. high speed fan. The distance from the mouth of the nozzle to the fan inlet is 17 feet, with a rise of 4 inches. The fan is belt-driven from a 30 horse-

power Lansing engine, with a maximum speed of 1,800 r. p. m., but the necessary speed rarely exceeds 1,500 r. p. m. The distance from the fan outlet to the bin is 48 feet, with a rise of 7 feet, and the delivery pipe has a diameter of 11 inches. The bin is constructed to discharge into gondola cars through four spouts and has a capacity of 50 tons of dust.

The following analyses, made in the laboratory of the Bureau of Economic Geology, University of Texas, show the composition of the various sizes, the samples having been taken simultaneously at three different points. The lump and nut were taken from railroad cars being loaded at their respective shutes and the dust was collected at the mouth of the nozzle. The sample marked "dry dust" was taken from the bin and represents material after its passage through the fan and exposure to the air for several hours.

Analyses of Lignites from Consumers Lignite Co., Hoyt, Wood County, Texas.

	Per cent., as received.			
	Lump.	Nut.	Dust.	Dry Dust.
Moisture.....	25.85	27.51	26.54	24.95
Volatile combustible matter.....	35.58	33.42	30.85	32.21
Fixed carbon.....	31.30	28.12	32.71	32.06
Ash.....	7.27	10.95	9.90	10.78
	100.00	100.00	100.00	100.00
Sulphur.....	0.54	0.62	0.68	0.70
British thermal units per pound.....	7,974	7,739	7,728	7,785

	Per cent. on dry basis.			
	Lump.	Nut.	Dust.	Dry dust.
Volatile combustible matter.....	47.99	46.10	42.00	42.92
Fixed carbon.....	42.21	38.80	44.52	42.72
Ash.....	9.80	15.10	13.48	14.36
	100.00	100.00	100.00	100.00
Sulphur.....	0.73	0.85	0.92	0.95
British thermal units per pound.....	10,754	10,676	10,520	10,598

CHAPTER IX.

THE BRIQUETTING OF TEXAS LIGNITE.

Report of Professor E. J. Babcock, University of North Dakota,
Grand Forks.

We do not propose to enter upon this subject in detail, for it would require a book to itself. All that is necessary at this time is to give the results which have been recently obtained from the briquetting of typical samples of Texas lignite in the Mining Experimental Sub-station of the University of North Dakota. We shall not discuss the briquetting of raw lignite, for we are of the opinion that this offers few, if any, commercial advantages over ordinary lignite.

Lignite briquettes should be made of carbonized material or material that has had most of the volatile combustible matter removed, whether in closed retorts or in bee-hive or recovery ovens.

We are aware of the experiments that have been made on the briquetting of raw lignite, but we do not consider the results obtained as of sufficient importance to warrant further discussion at this time. Furthermore, it is not necessary to discuss the briquetting of other lignites, for the heart of the matter lies in the results actually obtained from Texas lignites.

During the summer of 1912, we sent to the Mining Sub-station of the University of North Dakota, three separate shipments of 1,000 pounds each of the following lignites, contributed by the companies concerned:

Bear Grass Coal Company, Jewett, Leon county.

Consumers Lignite Company, Hoyt, Wood county.

Houston County Coal and Manufacturing Company, Evansville, Leon county.

We also shipped three barrels of Texas asphaltum (petroleum residue), contributed by The Texas Company, Houston, to be used as a binder for the briquettes.

The composition of the three lignites shipped was determined at the School of Mines of the University of North Dakota, as follows:

Bear Grass Coal Company, Jewett, Leon County.

	As rec'd, per cent.	Dry, per cent.
Moisture.....	9.30	
Volatile combustible matter.....	42.40	46.35
Fixed carbon.....	39.51	43.18
Ash.....	8.79	10.47
Sulphur.....	100.00 not det'd	100.00 not det'd
British thermal units per pound.....	10,263	11,315

Consumers Lignite Company, Hoyt, Wood County.

	As rec'd, per cent.	Dry, per cent.
Moisture.....	10.68	
Volatile combustible matter.....	40.87	45.24
Fixed carbon.....	41.03	45.41
Ash.....	7.42	9.35
Sulphur.....	100.00 not det'd	100.00 not det'd
British thermal units per pound.....	9,923	11,098

*Houston County Coal and Manufacturing Company, Evansville,
Leon County.*

	As rec'd, per cent.	Dry, per cent.
Moisture.....	13.46	
Volatile combustible matter.....	38.00	43.12
Fixed carbon.....	40.87	46.37
Ash.....	7.67	10.51
Sulphur.....	100.00 not det'd	100.00 not det'd
British thermal units per pound.....	9,642	11,142

While these coals were in transit from Texas to North Dakota, they lost a large part of their original moisture.

The briquetting tests were under the immediate supervision of Professor E. J. Babcock, Dean of the College of Mining Engineering, University of North Dakota, whose excellent work on the North Dakota lignites needs no commendation here.

In abridging his thorough report we have omitted no essential facts bearing on this investigation.

Experimental Methods, Equipment, etc.

Report of Professor E. J. Babcock.

He says, under date of July 9, 1913:

"The tests given in this report were carried on both at the School

of Mines and the Mining Experimental Sub-station of the University of North Dakota. The analyses and tests of the raw coal, the tests of the coal for the yield and quality of gas and carbonized residue, and the analyses of gas, residue and briquettes were all made at the experimental laboratories of the School of Mines at the University.

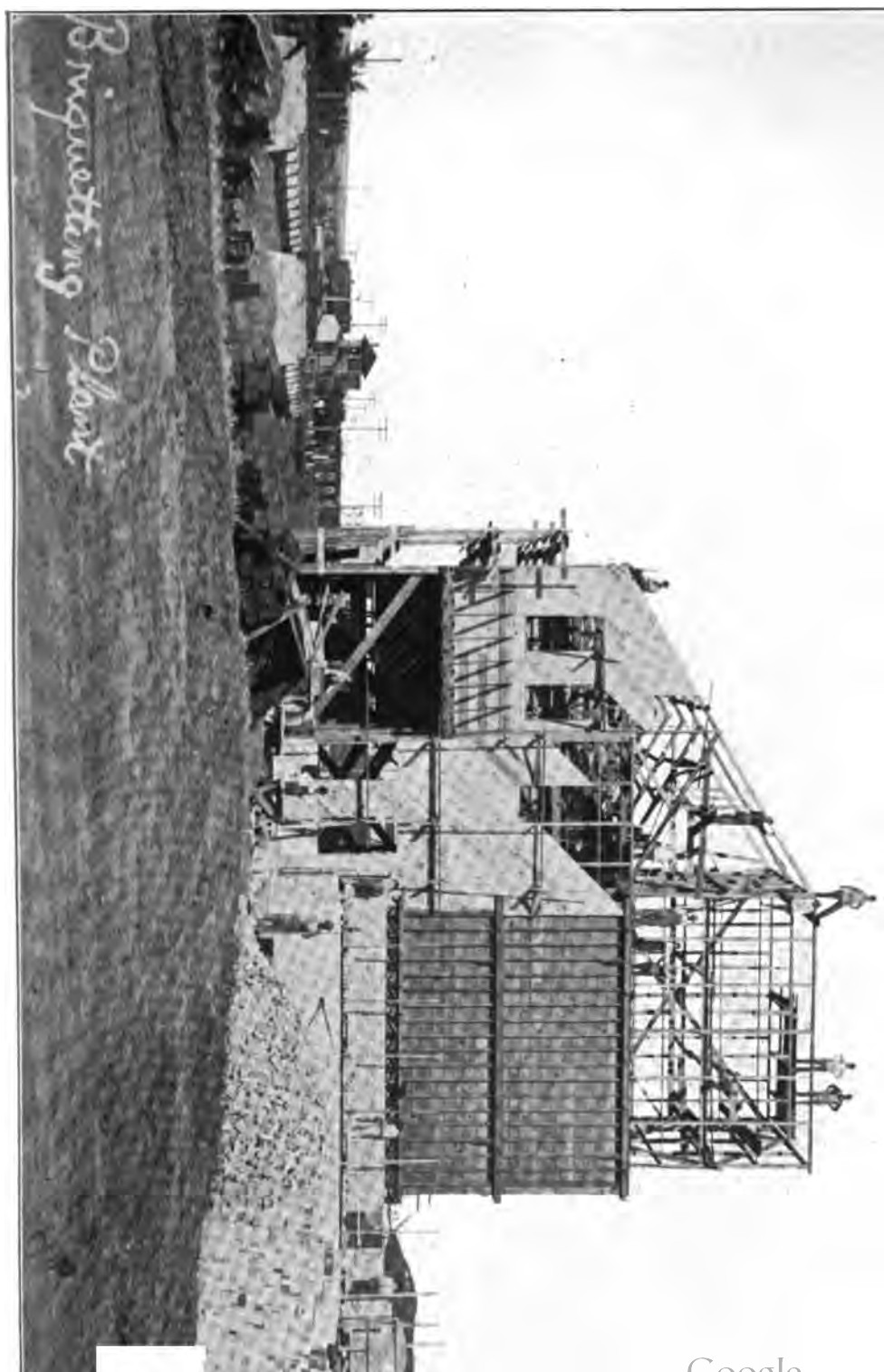
The carbonization of the residue for the production of briquettes and the manufacture of the briquettes from the various samples of coal and the various binding mixtures, was carried on at the Mining Experimental Sub-station under my supervision.

All of these tests were very thoroughly and carefully made with the purpose of approaching, as nearly as possible, conditions which could be secured in a commercial plant. The most serious difficulty in these tests was the lack of sufficient quantity of the different kinds of coal. For this reason, the gas tests were all made in our smaller plant at the School of Mines, but this has proven very satisfactory.

The small experimental gas plant in which this coal was tested for gas is very complete and of sufficient size to give accurate and reliable results and it approximates very closely the methods which might be actually used in the manufacture of gas from lignite on a commercial scale.

The retort is so arranged that pyrometer readings can be taken constantly during the carbonization, thus showing the yield at varying temperatures. The retort is connected by a riser to the hydraulic main. This hydraulic main is then connected with a secondary tar extractor of special design. From the extractor the gas passes to the condenser which removes water, any remaining tar and other solids or liquids. Beyond this is the scrubber provided with sprayer, coke trays, etc. From the scrubber, the gas passes to the purifier, having compartments for either lime or oxide of iron. An exit pipe leads from the purifier to the gas holder which is very carefully constructed and calibrated, and is provided with an accurately graduated scale reading the gas contents at any height to the one-hundredth of a cubic foot.

The holder is so constructed that the gas can be obtained under any pressure desired, and so compensated as to give a uniform pressure with any quantity of gas. It is also provided with thermometers, pressure gauges, etc. From this holder the gas is piped



directly to the gas testing laboratory, where the chemical analyses and the calorific tests are made. The gas determinations were all corrected to normal temperature and barometric pressure.

Standard U. G. I. gas testing apparatus and government methods and a carefully standardized Sargent gas calorimeter were used. The gas and coke determinations were made in this experimental plant. (A more complete description of this plant may be found on page 30, bulletin entitled "Investigations of Lignite Coal Relative to the Production of Gas and Briquets," by E. J. Babcock, University of North Dakota, 1911.)

The carbonization of the lignite for briquettes was carried on at the Mining Experimental Sub-station and in our standard full size gas retort. The experimental gas plant at the Mining Sub-station consists of a bench of one retort, hydraulic main, condenser, exhauster, two scrubbers, purifier, meter, all of the full size used in commercial plants, and one gas holder, together with pressure gauges, pyrometers, temperature recording apparatus, etc.

The gas bench contains a standard retort 9 feet long, capable of carbonizing about 400 pounds of coal in four hours. This plant is complete and contains standard full size apparatus of the latest type. The temperature apparatus is very complete and conveniently arranged so that the temperature of the retort can be taken at any time by means of a high temperature pyrometer and the temperature and pressure of the gas can be taken in any part of the plant by means of a central temperature recording device and a central differential pressure gauge.

The Texas lignite carbonized in this plant was used for the production of briquettes. No determination of gas was made in the carbonization in the large plant as there was not sufficient quantity of the coal. Furthermore, the coal was not completely carbonized, as it was thought that with this particular lignite, and under your climatic conditions, it would not be necessary or desirable to attempt to drive off all of the volatile matter, so as to produce a briquette which could be used as a substitute for anthracite coal.

For this reason the Texas lignite used in making briquettes was only partially carbonized and in each case a different proportion of gas was extracted, leaving each residue entirely different in its proportion of fixed carbon and volatile matter. This method was pursued purposely because of the small quantity of coal available and

the large number of tests desired. It was thought that by adopting this method, a large amount of data could be secured with the limited supply of coal. No analyses are given of the residues used in the briquettes. The relative amount of carbonization and some idea of the character of the residue in each case can be obtained by referring to the chemical analyses of the briquettes.

If complete carbonization is desired, the composition of the residue can be seen by referring to the gas and residue tests. Briquettes made from residue from which the gas has been nearly all extracted, will, of course, have a somewhat higher heat value and will give a denser and somewhat stronger and better product. But it was thought that in many cases in the Texas district it would not be desirable to extract all of the gas.

After the lignite was carbonized, it was removed from the retort and quenched by spraying with water. It was then conveyed to the grinding room where it passed through the pulverizer which reduced it to a size ranging from dust to fine shot. It was the intention to have about 75 per cent of it pass a 10-mesh, but retained on a 20 or 30-mesh screen. In running these small samples it was, however, impossible to put the samples through our larger crushers, elevators and mixers, since a considerable part of the samples would be lost.

For this reason it was necessary to grind these samples of lignite in a disc pulverizer and as the Texas lignite itself produces a good deal of fine material in crushing, and because of this type of grinder, the proportion of over fine material was too large, as will be seen by reference to the screening tests given in another part of this report. An excess of fine or coarse material will, in either case, lower the quality of the briquettes, especially with reference to strength and abrasive qualities.

After the residue was ground it was conveyed to a steam-jacketed mixer in which it was heated to the proper temperature and the binding material mixed with it. The binding material consisted of varying proportions of pitch and low grade flour, or ground screenings. The proportion of each is given in the description of the various briquette runs in another part of this report.

The proper proportions of water and steam were then introduced and the mixture thoroughly made, at a temperature of 170 to 180 degrees Fahrenheit. After the mixture was completed, it was cooled

to the proper briquetting temperature and then passed through a rotary briquette press, making briquettes weighing from 2 to 2½ ounces. This press has a capacity of about twenty tons per ten hours. The briquettes were then conveyed on a cooling belt to the storage bin and then were sacked ready for testing.

As has already been stated, we were unable to run these samples of coal completely through our large briquetting plant. It was necessary to use a small grinder and mixer, as already described. Had there been sufficient quantity of the Texas lignite (a carload) to have run through our complete plant, considerably better briquettes could, no doubt, have been produced, although the small sample lots which we made are very good, taking everything into consideration.

The experimental briquetting plant at the Mining Sub-station is a continuous one with a capacity of about twenty tons per ten hours. In this plant, as normally operated, the carbonized residue goes first to a disintegrator which breaks all lumps of residue to a quarter inch and finer. This is then conveyed to a set of rolls which reduce it to the proper size for briquetting. It is then elevated to a bin from which it passes through an automatic feeder which gives the correct proportion of residue to binding material.

At this point, an automatic feed delivers also the proper amount of ground screenings, or low grade flour, between 1 and 2 per cent generally being used. This mixture of ground residue is then delivered to a preheater and conveyer which conveys and mixes the dry material and at the same time brings it to about 100 degrees Fahrenheit and delivers it, at this temperature, into the mixer. At this point, the binding pitch is introduced through a rotary meter, giving the exact amount of pitch binder desired. The pitch used is generally what is known as 145 degrees melting point.

This pitch is melted in a steam heated tank from which it flows by gravity to the meter. It is then sprayed and blended with steam in the mixer. This mixer is steam-jacketed and so designed that it thoroughly mixes the binding material and the lignite residue, at the same time moving it forward and delivering it at exactly the proper speed for the briquetting press. On its way to the briquetting press, it is carefully tempered by a special device which cools the mixture to the proper temperature and which can be regulated to meet the changes in atmospheric temperature. The

mixture then passes through the press and the briquettes are delivered to a cooling belt which conveys them to briquette storage bins.

This plant is complete and no hand work is done from the time the residue is delivered to the crusher. All of the machinery is very carefully timed so that every part operates at the proper speed and delivers exactly the right proportion of material. Considerable care and skill is required in the operation of the plant to keep the adjustment exactly right, but the plant has been so carefully worked out that it operates very uniformly and with comparatively little attention.

INVESTIGATIONS ON THE SEPARATE LIGNITES.

Bear Grass Coal Company, Jewett, Leon County.

The analysis of this lignite has already been given. The lignite, as received, yielded 11,450 cubic feet of unpurified gas per ton, the temperature of the retort ranging from 1,472 to 2,057 degrees Fahrenheit (800-1,125° C.). The composition of this gas was:

	Per cent.
Carbonic acid	14.1
Carbon monoxide	17.90
Illuminants	1.70
Oxygen	0.30
Hydrogen	44.60
Methane	16.60
Nitrogen	4.80
	100.00

British thermal units per cubic foot, 334.8.

The yield of residue was 52.34 per cent of the lignite as received and it had the following composition, dry:

	Per cent.
Volatile combustible matter	4.11
Fixed carbon	77.25
Ash	18.64
	100.00

British thermal units per pound, 12,820.

The yields of tar and ammoniacal liquor were not determined.

Briquette Tests.

A series of briquetting tests was made under varying conditions. The gas was not all driven off from the residue which was briquetted and on this account an entirely new series was obtained. The carbonization was carried on in a larger gas oven, only a portion of the gas being removed. The residue was crushed to the following sizes:

	Per cent.
Coarser than 10-mesh.....	0.88
Between 10 and 30-mesh.....	34.72
Between 30 and 50-mesh.....	20.66
Between 50 and 100-mesh.....	12.11
Finer than 100-mesh.....	32.13

By reference to this it will be seen that a large amount of the residue was crushed finer than 100 mesh. This was unintentional, as we aim to have very little as fine as 100 mesh. This residue seemed to crush to a fine powder much more readily than our North Dakota lignites and was ground finer than we intended. As a result, the briquettes are not as strong as they would be if there were not in them so much very fine material. It will, however, be difficult to get a large proportion of the right size without considerable fine dust from this residue, as the Texas lignite does not seem to give as hard a residue as that obtained from the North Dakota lignite.

Briquettes: This coal was used for the production of briquettes under a variety of modifications, some made of raw coal and some with the lignite residue, and each lot was made with varying proportion of binding materials. The purpose of this series of tests was to secure a wider range of briquette products so that a comparison of composition, heat value and general quality could be made, taking into account differences in cost of production, etc. The following series of briquettes was made from this coal:

Laboratory No. 2,887 A. These briquettes were made from slightly carbonized lignite residue. The carbonization was made in the regular standard size gas retort. The following mixture was used:

6 per cent. coal tar pitch, about 145 degrees melting point.

2 per cent. ground screenings, or low grade flour.

5 per cent. bituminous coal.

87 per cent. slightly carbonized lignite residue.

The composition of these briquettes is as follows:

Chemical Analysis Briquettes.

	As rec'd, per cent.	Dry, per cent.
Moisture.....	5.14	
Volatile combustible matter.....	34.81	36.60
Fixed carbon.....	43.42	45.65
Ash.....	16.63	17.75
	100.00	100.00
British thermal units per pound.....	11,110	11,616

These briquettes have fairly good physical properties, although not as good as the other samples made from carbonized residue, probably for the reason that the residue from which these briquettes were made was only slightly carbonized. As has already been explained as in the case of the other briquettes, these briquettes are not as strong as those made from the harder North Dakota lignite residue, due largely to the fine powder obtained in crushing the carbonized residue. This can probably be considerably reduced in the operation of a plant by careful adjustment of the grinding machinery; but in this test the quantity was too small to admit of experimental changes in the grinding.

These briquettes, however, are quite satisfactory. They are nearly jet-black in color and have a very good surface. They are sufficiently strong to handle without great breakage and stand in the air without tendency to slack. Although but slightly carbonized, they hold their form well and burn well in the furnace.

These briquettes burn with a little more flame than those which are more fully carbonized, but after the combustion is well under way, the flame becomes very small and there is but little smoke. They burn quite freely, between the more fully carbonized and the raw lignite briquettes, but since a portion of the lighter gas has been taken out, they hold together well while burning. These briquettes are good for steaming coal under boilers and are excellent for furnaces, fire places and ranges; and while they are better than the raw lignite briquettes for use in self-feeding anthracite stoves, they are not as desirable for this purpose as the briquettes made

from the completely carbonized residue. These briquettes, however, would probably give very good satisfaction.

Laboratory No. 2,887 B. These briquettes were made from raw lignite which had been dried, but from which the gas had not been removed. The following mixture was used:

- 11 per cent coal tar pitch, about 145 degrees melting point.
- 3 per cent ground screenings, or low grade flour.
- 5 per cent bituminous coal.
- 81 per cent raw lignite, dry.

Chemical Analysis Briquettes.

	As rec'd, per cent.	Dry, per cent.
Moisture.....	5.26	
Volatile combustible matter.....	36.86	38.80
Fixed carbon.....	46.98	49.45
Ash.....	10.90	11.75
British thermal units per pound.....	100.00 11,040	100.00 11,653

These briquettes are strong enough to stand a limited amount of handling but are not nearly as strong as they would be if they were made from carbonized lignite and therefore the breakage will be considerably greater. The color is nearly black. The shrinkage is comparatively small.

These briquettes stand very satisfactorily in the air, but as is usual with raw lignite briquettes, they crack considerably in the fire. due to the rapid production and escape of gas. However, they do not disintegrate and they stand up quite well in burning. As with all raw lignite briquettes, there is a considerable volume of flame, especially noticeable on fresh firing, and at this period there is also considerable smoke, due to the coal tar pitch used, but after the fire has gotten well started, the flame and the smoke are both largely reduced.

These briquettes burn very freely and too rapidly to be used as a substitute for anthracite. Furthermore, they contain too much gas to be used with entire satisfaction in self-feeding anthracite stoves. They can, however, be used in furnaces, ranges and under boilers, but will not hold the fire as well as briquettes made from carbonized lignite residue and will not stand handling as well. They have, however, a very good heating value.

Consumers Lignite Company, Hoyt, Wood County.

The analysis of this lignite has already been given. The lignite as received, yielded 9,970 cubic feet of unpurified gas per ton. The temperature of the retort ranged from 1,472 to 2,012 degrees Fahrenheit. (800-1,100° C.) The composition of this gas was:

	Per cent.
Carbonic acid.....	20.30
Carbon monoxide.....	15.30
Illuminants.....	1.30
Oxygen.....	0.40
Hydrogen.....	31.94
Methane.....	24.07
Nitrogen.....	6.69
British thermal units per cubic foot.....	335

The yield of residue was 54.69 per cent of the lignite as received, and it had the following composition, dry:

	Per cent.
Volatile combustible matter.....	11.37
Fixed carbon.....	73.53
Ash.....	15.10
British thermal units per pound.....	13,360

The yields of tar and ammoniacal liquor were not determined.

Briquette Tests: A series of briquetting tests was made under varying conditions, on material from which all of the gas had not been removed. The carbonization was carried on in a larger gas oven at the briquetting plant. The residue was crushed to the following sizes:

	Per cent.
Coarser than 10-mesh.....	1.48
Between 10 and 30-mesh.....	44.63
Between 30 and 50-mesh.....	16.52
Between 50 and 100-mesh.....	11.04
Finer than 100-mesh.....	26.34

As in the case of the preceding tests, the large amount of the residue was crushed finer than 100 mesh. This was unintentional, for the purpose was to have very little material as fine as 100 mesh. This residue seemed to crush to a fine powder much more readily than our North Dakota lignite, and the briquettes are not as strong as they would be if made from coarser material.

Laboratory No. 2,885 A. These briquettes were made from partially carbonized lignite residue, with the following mixture:

- 6 per cent coal tar pitch, about 145 degrees melting point.
- 2 per cent ground screenings, or low grade flour.
- 5 per cent bituminous coal.
- 87 per cent partly carbonized lignite residue.

The composition of these briquettes was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	2.50	
Volatile combustible matter.....	22.44	23.00
Fixed carbon.....	58.53	60.00
Ash.....	16.53	17.00
	100.00	100.00
British thermal units per pound.....	11,640	11,938

These briquettes have fairly good physical qualities, and will probably give satisfaction. Their color is nearly jet black. They have a reasonably good surface and are fairly dense. They are sufficiently strong to handle without an excessive amount of breakage. They stand in the air without any tendency to slack. They burn with a small amount of flame which is noticeable mostly at the beginning of the fire, but after combustion is well started, they burn with but little flame and smoke. They burn freely and hold together well while burning. They can be used in an anthracite self-feeding stove and in furnaces, fire places, or ranges. They can also be used for steam purposes, although with a little more volatile matter they would give a longer flame. For general fuel purposes, these briquettes would give very satisfactory results.

Laboratory No. 2,985 B. These briquettes were made from partly carbonized lignite residue. The carbonization was made in a standard gas retort. The briquettes were made with the following mixture:

- 10 per cent coal tar pitch, about 145 degrees melting point.
- 2 per cent ground screenings, or low grade flour.
- 5 per cent bituminous coal.
- 83 per cent partly carbonized lignite residue.

The composition of these briquettes was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	2.48	
Volatile combustible matter.....	32.64	33.45
Fixed carbon.....	51.81	53.10
Ash.....	13.07	13.45
British thermal units per pound.....	100.00 12,627	100.00 12,920

These briquettes have fairly good physical properties, and would probably give satisfaction, and the same remarks made under 2,885 A are applicable here. They seem to be somewhat stronger than briquettes No. 2885 A and would doubtless stand handling somewhat better.

Laboratory No. 2,885 C. These briquettes were made from raw lignite, from which most of the water was removed, but without the removal of the gas. The following mixture was used:

- 10 per cent coal tar pitch, about 145 degrees melting point.
- 2 per cent ground screenings, or low grade flour.
- 5 per cent bituminous coal.
- 83 per cent raw lignite, dry.

The composition of these briquettes was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	5.62	
Volatile combustible matter.....	43.65	46.10
Fixed carbon.....	41.28	43.60
Ash.....	9.45	10.30
British thermal units per pound.....	100.00 12,070	100.00 12,788

These briquettes are probably strong enough to stand handling to a limited degree, but they are not nearly as strong nor as satisfactory as the briquettes made from the carbonized lignite. The waste in breakage where there is much handling would be considerable. These briquettes stand very satisfactorily in the air, but in the fire they crack considerably, due to the rapid production and escape of gas. They do not, however, disintegrate, but will stand much poking while burning. There is a large volume of flame, especially noticeable on fresh firing, and in this respect they are very similar to dry lignite. There is also a considerable amount of smoke at this period, due to the coal tar pitch used, but after the fire is well

started the flame is somewhat reduced, and the smoke largely disappears. These briquettes burn very freely, and too rapidly to be satisfactory as a substitute for anthracite; and they also contain too much gas to be used in a self-feeding anthracite stove. They could, however, be used in furnaces, ranges, and under boilers, but they do not hold the fire as well as the briquettes made from the carbonized lignite residue. They could not be considered very satisfactory for general commercial use.

Laboratory No. 2,885 D. These briquettes were made from raw lignite, from which most of the water had been removed, but without the removal of the gas, and in this respect they were similar to briquettes 2,885 C. The following mixture was used:

- 15 per cent Texas petroleum residue.
- 1 per cent ground screening, or low grade flour.
- 5 per cent bituminous coal.
- 79 per cent raw lignite, dry.

Their composition was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	5.63	
Volatile combustible matter.....	40.80	43.10
Fixed carbon.....	44.59	47.10
Ash.....	8.98	9.80
British thermal units per pound.....	100.00 11,990	100.00 12,705

These briquettes are very good physically. They are quite dense, and as soon as they are dry from the press, they stand handling very well, and I think that the breakage in any reasonable handling would be comparatively small. The color is almost coal black. The surface is very smooth and satisfactory and they stand exposure to the air without any signs of change. They crack in the fire considerably, but do not disintegrate, although they do not stand much poking while burning.

It will be noticed that we reduced the percentage of flour and an additional amount of asphalt was used, and it is probable that 15 per cent of the asphalt could be used without making the briquettes too costly. There is a large volume of flame, especially noticeable on fresh firing, but not much smoke. These briquettes, with 15 per cent petroleum residue are much better than the briquettes made

from raw lignite with either 10 or 12 per cent of coal tar pitch. The Texas petroleum residue seems to be an excellent binding material. It evidently requires a little longer to gain its strength than coal tar pitch does, and it is not quite as hard. It seems to be much more elastic, and therefore the briquettes will probably stand handling fully as well as the briquettes made of coal tar pitch. It also has the advantage of giving much less black smoke. These briquettes burn very freely, and probably too rapidly to be used as a substitute for anthracite, and they also contain too much gas to be used to good advantage in a self-feeding anthracite stove. They could, however, be used for the same purposes as briquettes No. 2,885 C.

Laboratory No. 2,885 E. These briquettes were made from raw lignite from which most of the water had been removed, but without the removal of the gas. The following mixture was used:

12 per cent coal tar pitch, about 145 degrees melting point.

3 per cent ground screenings, or low grade flour.

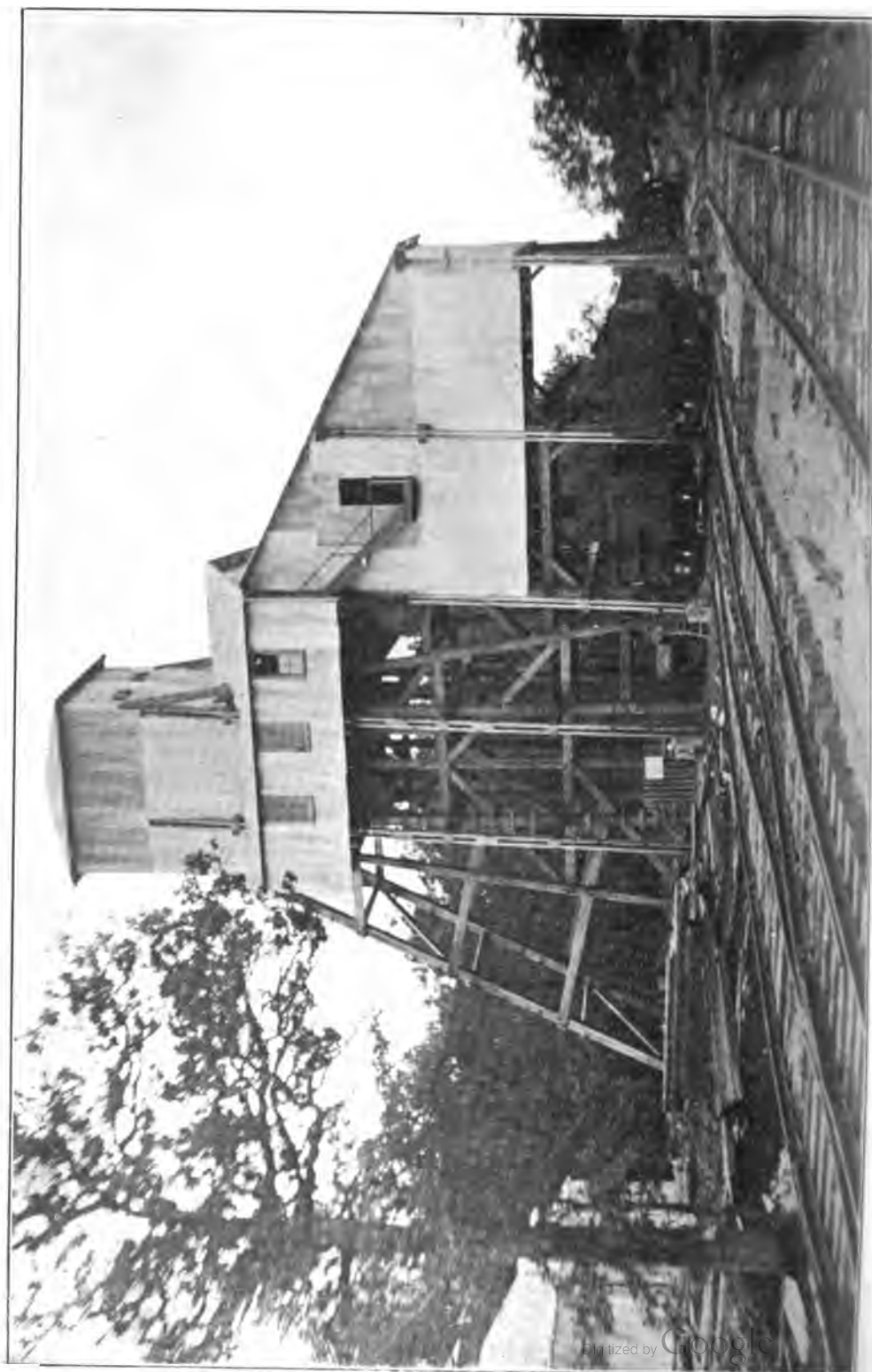
5 per cent bituminous coal.

80 per cent raw lignite, dry.

Their composition was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	4.17	
Volatile combustible matter.....	41.28	43.00
Fixed carbon.....	45.89	47.80
Ash.....	8.66	9.20
	100.00	100.00
British thermal units per pound.....	11,180	11,666

These briquettes are very similar to No. 2,885 C. They seem to be a little stronger and will probably stand handling, to a limited degree, a little better, but they are not as satisfactory as No. 2,885 D, made with 15 per cent of Texas petroleum residue. The color is a brownish black. These briquettes are considerably smaller than those made from carbonized residue. The shrinkage is greater on drying than in the briquettes made from carbonized residue, and also greater than in the raw lignite briquettes in which 15 per cent of petroleum residue was used. They stand very satisfactorily in the air, but in the fire they crack considerably. They will not



stand much poking while burning. There is a large volume of flame and considerable smoke.

It will be noticed that in this mixture a large per cent of pitch and flour renders the binder rather expensive, especially when applied to raw lignite. These raw lignite briquettes cannot be considered commercially satisfactory.

*Houston County Coal and Manufacturing Company, Evansville,
Leon County.*

The analysis of the lignite has already been given. The lignite as received yielded 10,250 cubic feet of unpurified gas per ton, the temperature of the retort ranging from 1,742 to 2,012 degrees Fahrenheit. (950-1,100° C.). The composition of this gas was:

	Per cent.
Carbonic acid	14.90
Carbon monoxide	17.60
Illuminants	1.60
Oxygen	0.60
Hydrogen	41.25
Methane	15.37
Nitrogen	8.18
British thermal units per cubic foot	335.20

The yield of residue was 49.3 per cent of the lignite as received, and it had the following composition, dry:

	Per cent.
Volatile combustible matter	4.79
Fixed carbon	77.04
Ash	18.17
	100.00
British thermal units per pound	12,327

The yield of tar and ammonia was not determined.

A series of briquetting tests was made on material from which not all of the gas had been removed. The residue was crushed to the following sizes:

	Per cent.
Coarser than 10-mesh	0.24
Between 10 and 30-mesh	22.46
Between 30 and 50-mesh	13.93
Between 50 and 100-mesh	15.57
Finer than 100-mesh	47.80

The same remarks in regard to sizing apply here as in the other cases.

Laboratory No. 2,886 A. These briquettes were made from partly carbonized lignite residue, the carbonization having been made in the regular standard size gas retort. The following mixture was used:

- 8 per cent coal tar pitch, about 145 degrees melting point.
- 2 per cent ground screenings, or low grade flour.
- 5 per cent bituminous coal.
- 85 per cent partly carbonized lignite residue.

The composition of the briquettes was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	7.00	
Volatile combustible matter.....	18.00	19.26
Fixed carbon.....	57.46	61.48
Ash.....	17.54	19.26
British thermal units per pound.....	100.00 11,190	100.00 12,032

These briquettes have good physical properties and would give good satisfaction. Their color is nearly jet black, they have good surface and are quite dense. They are sufficiently strong to handle without great breakage. They stand in the air without any tendency to slack, and in the furnace they burn well and hold their form satisfactorily. They burn with a small amount of flame when the fire is first started, but after combustion is well under way, the flame is very slight and there is but little smoke. They burn freely and hold together well. They can be used in anthracite self-feeding stoves, in furnaces, fire places, ranges, etc. For general fuel purposes, these briquettes will give very satisfactory results.

Laboratory No. 2,886 B. These briquettes were made from raw lignite which had been dried, but from which the gas had not been removed. The following mixture was used:

- 12 per cent coal tar pitch, about 145 degrees melting point.
- 2 per cent ground screenings, or low grade flour.
- 5 per cent bituminous coal.
- 81 per cent raw lignite, dry.

Their composition was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	11.38	
Volatile combustible matter.....	29.81	33.20
Fixed carbon.....	48.48	54.00
Ash.....	10.33	12.80
	100.00	100.00
British thermal units per pound.....	10,490	11,837

Laboratory No. 886 C. These briquettes were made from raw lignite which had been dried, but from which the gas had not been removed. The following mixture was used:

10 per cent coal tar pitch, about 145 degrees melting point.

4 per cent ground screenings, or low grade flour.

5 per cent bituminous coal.

81 per cent raw lignite, dry.

Their composition was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	7.61	
Volatile combustible matter.....	31.32	33.70
Fixed carbon.....	51.67	55.80
Ash.....	9.40	10.70
	100.00	100.00
British thermal units per pound.....	10,900	11,797

No. 2,886 B and 2,886 C are both made from raw lignite. The difference being that the per cent of pitch in B is 2 per cent higher than in C, while the per cent of flour in C is 2 per cent higher than in B. I consider the B the more desirable briquette. These briquettes are so nearly of the same character and composition that the following statements apply to both alike:

They are probably strong enough to stand handling to a limited degree, but they are not as strong as the briquettes made from carbonized lignite residue. They are, however, both very good for raw lignite briquettes. The waste in breakage where there is much handling would be higher than in the briquettes made from carbonized lignite. The color is almost black, and there is comparatively little shrinkage. They stand well in the air, but in the fire they tend to crack considerably, without, however, disintegrating. There is a large volume of flame and considerable smoke, but after the fire is well started the smoke is not as noticeable. These briquettes may be considered very good considering the fact that they are

produced directly from raw lignite, but it is very doubtful if raw lignite briquettes will prove to be generally satisfactory for commercial use.

Laboratory No. 2,888. Briquettes made from partly carbonized North Dakota lignite. The carbonization was carried on in a modified bee-hive oven; and Texas petroleum residue was used as a binder instead of coal tar pitch. The following mixture was used:

- 6 per cent Texas petroleum residue.
- 2 per cent ground screenings, or low grade flour.
- 5 per cent bituminous coal.
- 87 per cent partly carbonized North Dakota Lignite.

The composition of these briquettes was as follows:

	As rec'd, per cent.	Dry, per cent.
Moisture.....	7.50	
Volatile combustible matter.....	15.35	16.50
Fixed carbon.....	61.30	65.90
Ash.....	15.85	17.60
British thermal units per pound.....	100.00 12,140	100.00 12,984

In this sample the ash is unusually high because of the fact that some of the residue was reduced to ash in the burning and quenching. Under ordinary conditions, the ash would be considerably lower. These briquettes have excellent physical qualities. They are very strong and hard and stand exposure to the air without any tendency to slack. They are almost jet black in color, have an excellent surface, and are very dense. They stand handling remarkably well and there is very little breakage. In the fire they stand well and hold their form satisfactorily, although they do not seem to be quite as hard as the briquettes made with coal tar pitch. They burn with a small flame and but little smoke. They would make an excellent substitute for anthracite in self-feeding stoves, and would also be an excellent material in furnaces, fire places, ranges, etc. For general fuel purposes these briquettes would give excellent satisfaction. This test was run for the purpose of determining the value of Texas petroleum residue as a substitute binder for coal tar pitch, and the sample which we made this test with has proven very satisfactory for this purpose. The briquettes are not quite as hard as those made from the coal tar

pitch, which we have described and used in other tests in this report; but they are very tough and elastic, and I think would stand handling fully as well as briquettes made with the same percentage of harder but more brittle coal tar pitch, and would give less breakage.

This Texas petroleum residue works very satisfactorily and produces an excellent briquette. It has an advantage in the fact that it produces much less black smoke than coal tar pitch does.

Conclusions.

The results obtained in these tests would indicate that the methods which we have worked out and which are applicable to, North Dakota lignites, can also be used with a fair degree of success on your Texas lignites. The special characteristics of the Texas lignites require slight modification in the commercial application of this process, but no material changes in principles or methods.

On account of the climatic conditions and the cost of fuels, it is probable that the type of briquette should be slightly different from that which would be considered most desirable commercially in North Dakota. The main difference would probably be in the degree to which the carbonization should take place, and possibly in the use of crude petroleum residue, if it can be obtained in sufficient quantity and at sufficiently low price, as a substitute for coal tar pitch.

By reference to the earlier part of this report, it will be seen that the samples of air-dried Texas lignite will produce, per ton, from 9,000 to 11,000 cubic feet of gas of about 335 B. t. u., unpurified. Although the heat value is somewhat low, the yield is very good. It is probable that if this coal were completely dried before carbonizing and the carbonizing were done at a somewhat lower temperature, the gas would be of higher heating value but of correspondingly smaller yield. Moreover, if the gas were purified, as with ordinary city gas, its B. t. u. would be considerably raised.

In commercial practice it would probably be more economical to dry the coal in a rotary drier before carbonizing it, as this would increase the rapidity of carbonizing and the quality of the product. By so doing, it is probable that a yield of 8,500 to 9,000 cubic feet of gas could be counted on in a commercial plant.

This gas is valuable for heat and power purposes and if used

with a 'mantle' is excellent for lighting. Considering the ease with which it can be produced and the low cost of the original lignite and the value of the resulting residue, such lignite gas should, in many localities, have a good commercial value. If produced as a by-product in connection with the briquetting of lignite, it could be sold unpurified at a very low price, especially if used for heat and power gas. A very few cents saving on the by-product gas would net a considerable revenue per ton of briquettes.

In addition to this, if desired, some saving in ammonia and lignite tar could be effected. The yields of these two substances were not determined on these tests of Texas lignite, but it is not probable that they would vary greatly from the results obtained with North Dakota lignite (see "Investigations of Lignite Coal Relative to the Production of Gas and Briquets," by E. J. Babcock). This lignite tar should have considerable commercial value.

The residue produced after the gas has been extracted is of high fuel value. It is probable that in commercial practice about 50 per cent of this carbonized residue could be obtained per ton of raw air-dried lignite with most of the gas removed. When the binding material is deducted, it will be seen that it will require about a ton and three-quarters of raw coal for a ton of finished briquettes. These briquettes, however, would be of high fuel value and if carbonized to that extent should be an excellent substitute for anthracite coal. Such briquettes would have many advantages over the raw lignite. They would be much higher in heating value, they would not disintegrate when exposed to the air or on burning, would be uniform in size and convenient to handle and would be of high economic value.

The results of these tests lead me to believe that in consideration of the climatic conditions in your region, the cost of other fuel and the special characteristics of the raw lignite, it would not be desirable, in many cases, to make a completely carbonized residue briquette, but rather an intermediate quality in which the lignite would be partially carbonized by a cheap and simple process and thus produce a briquette which could be marketed at a much lower price than a completely carbonized residue briquette could be sold for, unless a fair price could be obtained for the gas.

Such a briquette from partly carbonized residue, would prove an excellent steaming fuel and also good for most household pur-

poses. It would be of good heating value, much above the raw lignite and would be sufficiently strong for ordinary handling. These conclusions are borne out, I think, by examination of the accompanying briquettes made from the partially carbonized residue, the tests of which are given in this report.

By such a partial carbonizing process, the moisture and lighter volatile gases would be driven off easily and with little cost and the residue yield would be, of course, correspondingly larger. If these briquettes were made with the proper proportion of binder they would undoubtedly give a satisfactory product for the uses mentioned.

On the other hand, these tests would indicate that it would not be desirable to attempt to produce, for commercial purposes, raw or uncarbonized briquettes. Raw lignite briquettes will not stand the weather or handling very satisfactorily, as will be seen by reference to the samples which accompany this report. They crack and crumble quite readily in the furnace, due to the rapid production and escape of a large quantity of gas which is present in the raw lignite. Furthermore, these briquettes have not as high heat value. Raw lignite briquettes would cost nearly as much to produce as the partially carbonized residue briquettes and would be very much inferior in quality. Therefore, I would not advise any attempt at the manufacture of raw or uncarbonized lignite briquettes.

I believe, however, that by the partial carbonization of the Texas lignite and the use of the proper proportion of "Texas Petroleum Residue," if it can be secured at low enough price and in large quantities, a satisfactory commercial product can be successfully produced in localities or under conditions where there is not demand for all of the gas which would be produced by complete carbonization. If, however, there is a good market for this by-product gas, the more completely carbonized residue briquettes should be produced at a commercial advantage."

This concludes the report of Professor Babcock.

The investigations made by Professor Babcock are the first attempts to bring this matter into the sphere of commercial possibilities. He takes what seems to us to be the only rational view of the situation when he says that it is doubtful if raw lignite can be made into acceptable briquettes. It is not necessary to quote the

results of experiments that were made in St. Louis and elsewhere, by the United States Geological Survey, for they do not lead us in the right direction. These experiments looked to the manufacture of briquettes from raw lignite and it seems to us to be quite useelss to hope for a profitable exploitation of this field.

We are decidedly of the opinion that the best, if not the sole, outlook is in the direction of briquettes made from carbonized lignite, whether this carbonization is partial or complete, with recovery of gas, tar and ammoniacal liquor. The development of this industry will, we think, depend on the utilization of all of the products derivable from lignite, viz.: the solid residue, the gas, the tar (and products of its distillation) and ammonia compounds to be obtained from the ammoniacal liquor.

In order to throw some light on this subject, we built in our own laboratory an experimental gas plant for distilling lignite in a closed retort and determining the yield and quality of the products obtained. This investigation was an elaboration of our work on samples of all of the coals and lignites mined in Texas, and was confined to one particular lignite because it was impracticable to conduct so detailed an experiment on more than one sample. This special work occupied us for nearly four months and had we extended it to embrace all other lignites produced in the State, it would have been three years before the work could have been finished.

In this special investigation we were greatly aided by Dr. W. Bredlick, a Bohemian chemist of wide experience in such matters, and our grateful acknowledgments are due him, as also to Mr. J. E. Stullken, assistant chemist to the Bureau. The detailed results of this special work are set forth in Chapter XI.

CHAPTER X.

UTILIZATION OF BROWN COAL AND LIGNITE IN EUROPE.

BY W. BREDLICK.

The utilization of the brown coals and lignites of Europe, by briquetting and by destructive distillation and recovery of the by-products, has reached a high stage of development. This industry may be compared, for the purpose of illustration, to the highly developed petroleum industry in the United States. A barrel of crude oil is worth about \$1.00, on the average, but may be made to yield considerably more than this by distillation and refining. The brown coals and lignites of Europe have been enhanced in value by briquetting or made to yield by-products of greater value than the original substance by the process of destructive distillation.

The comparison may be carried still further. Crude petroleum from one district may differ widely from that of another district, even from different wells in the same district, yet these different petroleums can all be refined by similar processes and made to yield products of higher value. In like manner, the brown coals and lignites of Europe, of which there are many varieties and grades, either are or can be utilized, within certain limits, for the manufacture of more concentrated fuels, and for their yield of by-products.

In view of the fact that many of these European fuels, which are thus treated, are not only similar to but some nearly identical with and others even inferior to, the Texas lignites, a description of the industry as developed in Europe is of special interest, because the utilization of Texas lignites will naturally follow similar lines of development. Other chapters of this bulletin give the results obtained in the laboratory of the Bureau by the dry distillation of Texas lignite.

It may be said of lignite that it is a somewhat inferior fuel; that is, its heating power is lower than that of coals in ordinary use. This is due primarily to the fact that lignite contains a much

larger percentage of water than ordinary coal, and, also, that it nearly always contains more oxygen and sometimes more ash.

The beneficiation of lignite may be accomplished by mechanical and chemical treatment in three ways.

The first, a purely mechanical treatment, consists in drying the fuel. By driving off the moisture, usually from 25 to 30 per cent, the percentage of the other constituents is raised and the heating power increased. The elimination of the moisture results in partial disintegration of the fuel with the result that it cannot bear transportation or handling. The dried material must consequently be compressed into briquettes either with or without a binder.

The second method is the dry or destructive distillation, a purely chemical treatment. In this process, which is, in principle at least, identical with that used for the manufacture of coke for metallurgical purposes, the lignite is heated with the exclusion of air. The products resulting are as follows:

First. A residue composed of the fixed carbon and mineral contained in the lignite.

Second. The volatile by-products, consisting of gas, tar, and ammoniacal vapors.

The residue is not a coke in the ordinary use of the word, being disintegrated into small pieces instead of agglomerated into masses.

The gas resembles coal gas made in the same manner; the ammonia is, of course, the same. The tar is quite different, as will be shown later.

The oldest distillation plant in Europe is still in operation in Saxon-Thuringen, in Germany.

The third method of treating lignite is that of extraction with solvents. This is a new industry which began to flourish only during the past year. It has found practical application with the bituminous lignites (pyropissit) of the Saxon-Thuringen district. This particular lignite contains a soluble substance which can be removed without the usual decomposition by heat. This has been known since the beginning of pyropissit distillation, but that it can be commercially accomplished on a large scale is a modern achievement. From this lignite the soluble portion is removed by tar oils of low boiling point, made from brown coal. A part of this extract is purified by the Bayens and similar methods. It is used as a substitute for Carnauba wax and is mixed with ceresin. It

is black-brown in color and has a conchoidal fracture. It is used for making phonograph plates, for the manufacture of shoe-polish, for sizing paper, etc. Its extraction can be carried on profitably only from lignite containing a certain amount of this waxy substance. However, all kinds of lignite (called brown coal in central Europe) are treated either chemically or mechanically or both, for the purpose of concentrating the heating power or for the recovery of by-products.

As regards their properties for the purpose of treatment, the lignites of central Europe may be classed according to their use into the following groups:

- I. Lignites used as fuel without any preparation.
- II. Lignites that are briquetted.
- III. Lignites that are distilled.

To the first group belongs the young lignite, really a fossil wood, then the common brown coal, and the lignite anthracite. The moisture content of these lignites varies from 10 per cent to 30 per cent. They are all low in ash. This group is represented in all gradations by the Bohemian lignites of the northwest brown coal basin. They are used exclusively under boilers, for generating gas, for all kinds of smelting and for household purposes. Those rich in gas are used for the manufacture of illuminating gas. The only treatment these lignites receive is screening to size them into lump, nut and gravel coal. In Bohemia, some of these lignites are briquetted with the addition of a binder and a small quantity is distilled to obtain lignite coke. The industry is local, however.

To the second group belong the briquette coals. Their moisture content is between 40 per cent and 60 per cent. Since these lignites are not compact and oftentimes are slimy from excessive moisture, they are not suitable for fuel in the crude state, except when burned on a special form of step grate or when dried before firing. They are used in briquetting factories for local consumption, usually in factories in the immediate vicinity of the lignite mines. They are found in immense layers, sometimes 120 feet thick at a depth of only 6 to 10 feet below the surface of the earth, consequently they are mined chiefly by open-cut workings. To prepare them for briquetting, when very moist, the larger pieces of wood are removed and then the remainder is disintegrated and sifted to separate out

the ashy lignite powder. The homogeneous lignite is then dried in vertical or horizontal cylinders, until it contains only 13 to 15 per cent moisture. Under a pressure of 9 to 11 tons, this dried substance is pressed into briquettes of various forms. The lignites of Germany can be pressed into briquettes that are weather and water proof without the addition of any binding material like tar pitch, or petroleum pitch. These briquettes do not suffer any loss by deterioration on exposure to the air. This is due partly to the nature of the lignite used and partly to climatic conditions. They are used extensively for domestic purposes, not only in heating stoves but also in cook stoves. For boiler heating and gas production, smaller briquettes are made that find a ready sale in central, south, and west Germany.

This lignite, as mined, has a heat value of 3,600 to 4,500 B. t. u. The briquettes made from it will run from 8,300 to 9,700 B. t. u. The cost of mining by open cut workings is on the average 30 cents per ton. This is the cost of the raw material required, since no binder is necessary. The profit in briquetting this lignite consists in raising its heat value from 3,600-4,500 B. t. u. per pound to 8,300-9,700 B. t. u. per pound. To express the relation in cost per ton of briquettes, the following figures are given:

1.92 tons lignite required for 1 ton briquettes, at 40 cents	
per ton for the raw material.....	\$0.770
1 ton for power.....	0.435
Labor, depreciation, maintenance, interest on the investment.	0.750
General management	0.125
	\$2.080

The selling price per ton in Germany is on the average \$2.50, making a profit of 42 cents per ton on the briquettes. A plant with a capital of \$110,000 can manufacture 36,000 tons of briquettes per year, clearing a profit of \$15,000, or nearly 13½ per cent. Since 5 per cent interest is included in the above calculation under the item of "Labor, depreciation, maintenance, interest on investment," the briquette factory nets a profit of 18½ per cent, on the average.

Other lignites, like those of Bohemia, need a binder, often as high as 8 to 12 per cent being necessary. In general, the older the

lignite the more binding material is necessary. West Bohemian lignites are made into briquettes in only three factories. The binder used is pitch. The production in Bohemia is very small in comparison with the output in Germany.

Besides briquetting with a press, there is another method in use in some localities for working lignites. In ordinary briquetting, the heating value is raised 80 to 90 per cent, or more, and the lignite is also fitted for handling and transportation. In the method about to be described, the heat value is raised only 15 to 20 per cent, and the territory of sale is limited to small distances from the point of production. The lignite is spread on a floor. Woody pieces are removed and it is then moistened. The soft mass is then thoroughly mixed by tramping on it. This mass is then placed on a flat surface to the depth of seven inches. It is smoothed, moistened again and is allowed to dry in the open air. It is then tamped down with a wooden tamper and cut into cubical blocks. These blocks are laid in rows under drying sheds. This work is generally done by hand, but can be done by a machine similar to that used in a tile factory. This method of preparing lignite is in use in Hessia, Saxony Province, in the Thuringen States, and in the Kingdom of Saxony. The total production of these hand briquettes in Germany reached its maximum in 1901 with an output of 740,000 tons but was reduced to 583,000 tons in 1906.

The third group of lignites includes those that are utilized through dry distillation, a chemical process in which decomposition is effected by heat. To this group belongs the earthy brown coal with high bitumen content called pyropissit. Bituminous shales are also treated in this way. The brown coal, pyropissit, is worked on a large scale at present only in Saxony-Thuringen, of Germany. It consists of pyropissit and fuel coal. Between these two exists the real distillation coal, called Schwell coal. According to its composition, pyropissit belongs to the wax coal, the fuel coal to the humus coal. In origin, pyropissit must belong to the vegetable waxes and rosins of the Tertiary age. This explains why these substances so strongly resist decay and dissolution and therefore were preserved under conditions under which other parts of plants were completely destroyed. The distillation coal in the damp condition in which it occurs in the mines forms a plastic mass, at times greasy and fatty to the touch. When dry it is of a light color and

resembles an earthy brown coal that is soaked more or less with a wax-like bitumen. The deposit, which is mined by open cut, is not homogeneous, but consists of layers of lignites rich in bitumen, pyropissit, and fuel coal.

The other material mentioned for destructive distillation is bituminous shale. It belongs to the sapropel coals and is formed by the addition of clay sediment to the decaying bog. This shale occurs at Messel, near Darmstadt, Germany. The bituminous shale of Scotland resembles that near Darmstadt. The German shale distillation works are not open to the public and the literature on the subject, so far as German practice is concerned, is meager.

The distillation of brown coal and bituminous shale is similar in the sense that in each case a bituminous substance is treated. As has been stated, in the brown coal that contains pyropissit, usually there occurs also the fuel-lignite. It is quite difficult to distinguish between them in a moist condition. Both form a more or less plastic brown mass which, in the case of pyropissit, turns on drying to a yellow or white color, according to its purity. Distilling-lignite, when dry, shows an earthy fracture and feeble gloss. Its specific gravity is 1.0 or less, while that of fuel-coal is 1.2 to 1.4. Distilling-lignite melts at 302 to 392 degrees Fahrenheit (150-200 degrees C.), while fire-lignite never melts but burns with a strong sooty flame and faint odor which changes, on being blown out, to the odor of burnt shellac. Pure distilling-lignite is free from vegetable remains. It consists only of amorphous resinous particles that saponify when treated with an alkali.

The composition of pyropissit, distilling-lignite, and fuel-lignite respectively was ascertained by Brückner as early as 1852.¹

Through successive extraction with oils and alcohol and afterwards by distillation of the extracts, a whole series of wax or rosin products was obtained. Special names and formulae were given to the isolated bodies. Inasmuch as pyropissit is not a definite chemical compound but a mixture, being a transition product² from the resin of plants to fuel-lignite, there is a difference in the analyses given by different chemists. According to Riebeck, pyropissit has the following proximate analysis:³

¹Jour. für Prak. Chem., Vol. 57, p. 1.

²Graefe, Die Braunkohlenteer Industrie, 1906, p. 3.

³Zts. für Berg-Hütten und Salinenw., Vol. 24, p. 356.

	Per cent.
Hygroscopic water	4.40
Organic matter	83.97
Ash	11.63
	100.00

Its ultimate analysis is as follows:

	Per cent.
Carbon	66.24
Hydrogen	10.55
Nitrogen	0.01
Oxygen	13.34
Ash	9.86
	100.00

Fuel-lignite* has the following composition by ultimate analysis, on an air-dried sample (V. Bredlik):

	Per cent.
Carbon	58.21
Hydrogen	5.09
Oxygen	26.11
Nitrogen	0.54
Ash	0.55
Moisture	9.50
	100.00

The distilling-lignite deteriorates on exposure to the air, as Thede has shown analytically.¹

If pyropissit be subjected to dry distillation, it is decomposed, according to Riebeck, into

	Per cent.
Tar	64.2
Water	7.7
Coke	16.3
Gas and loss	11.8
	100.0

Distilling-lignite, on the other hand, yields

	Per cent.
Tar	33.0
Water	25.0
Coke	35.0
Gas and loss	9.0
	100.0

¹Allgem. Oesterr. Chem. u. Techn. Ztg., 1892, p. 917.

Fuel-lignite yields by distillation:

	Per cent.
Tar.....	5.0
Water.....	63.5
Coke.....	25.0
Gas and loss.....	6.5
	100.0

From these figures, it is seen that these substances give different yields of tar. In former times, great care was taken to separate the distilling-lignite from fuel-lignite. To the pure pyropissit, fuel-lignite had to be added, since, when alone in the distilling oven, it melted and flowed, making distillation difficult. At the present time, the supply of very bituminous lignites has been exhausted and the operator must be satisfied with a much poorer grade for distillation. Those now treated by this method yield but 5 per cent tar. The primary purpose of distilling these lignites is to obtain tar through the decomposition effected by heat. In Saxon-Thuringen the lignite coke is the by-product.

Formerly, the lignite was distilled in cast iron retorts. Since 1858, vertical coke ovens have been used exclusively. They are about 18 feet high. Within is a system of beveled cast iron rings placed one upon the other in the form of a column. A cross section gives an appearance of Venetian blinds. These flanges are fastened to each other in the central axis by a vertical rod passing through the cylinder. Inside this cylinder then a hollow space is formed about 4 feet in diameter. This column of circular flanges is walled in with a fire-proof material called Dinas tiling. The space between this shell of tiling and the column of flanges is about 6 inches, and is the space occupied by the lignite during the process of distillation. The flame from the burning gases for distilling the lignite passes upward through spaces provided in the Dinas tiling, which is so constructed that it is in reality a hollow column with passages so arranged that the flame instead of going directly upward is forced to follow passageways around, spirally. The lignite is distilled by coming in contact with this heated tiling and in reality is heated by radiation, the flame not coming in contact with the lignite. The exterior of this Dinas tiling is enclosed with fire brick and these in turn with ordinary brick. At its lower end the distillation cylinder is conical. To this cone is joined a round

box. The top of the cylinder is covered with an inverted funnel-shaped hat. Two pipes carry off the products of distillation, one in the upper part and one in the lower. Outside they unite and carry the distillation products to the condensing apparatus. The lignite is charged at the top and passes vertically downwards between the cast iron rings and the heated tiling. The oven is fired with the gas produced by distillation after the gas has passed through the condensation apparatus and has been relieved of its tar and ammonia contents. The temperature is lowest in the upper portion and distills off the water first. As the lignite sinks it encounters the hotter part of the furnace. Distillation occurs in the lower third of the oven. At the bottom of the oven the residue, a lignite coke, is drawn off and quenched with water. The temperature from the top to the bottom increases gradually to a maximum of 1,184 degrees Fahrenheit (640 degrees C.). Gas begins to form at from 248 to 302 degrees Fahrenheit (120 to 150 degrees C.), is drawn from the interior space of the oven by means of an exhauster and passed to the condensation plant, through the two pipes mentioned above.

The condensation plant consists of a system of pipes through which passes the gas with its burden of tar. Cooling was formerly done with air, but of late water cooling has been introduced to save space and to lessen the amount of piping necessary. The condensed substance flows into a reservoir.

Distillation-lignite now being treated yields about 4,900 cubic feet of gas per ton, with a heat value of 340 B. t. u. per cubic foot. The gas has:¹

	Per cent.
Carbon dioxide.....	10.9
Heavy hydrocarbons.....	1.1
Oxygen.....	6.3
Carbon monoxide.....	8.5
Hydrogen.....	22.6
Methane.....	6.4
Ethane.....	2.0
Nitrogen.....	42.2
	100.0

Formerly the gas was allowed to escape into the air. Today it is used to heat the ovens and the surplus is utilized in gas engines for the generation of electric energy.

¹Graefe, J'l ftr Gasbeleuchtung u. Wasserversorgung, 1903, p. 524.

The ammonia is not conserved, since only 0.07 per cent is found in the condensed water, in the Saxony-Thuringen industry.

The coke is a granular product of pale black color, containing 15 to 20 per cent ash and 20 per cent water (from quenching) and has a heat value of 8,500 to 9,000 B. t. u. If burned in a suitable furnace, it is an excellent fuel that emits no smoke, deposits no soot and has no flame.

The principal product in point of value is tar. When warm it is a liquid, when cold it grows stiff to a buttery consistency. It has a brown color and an aromatic odor. Its specific gravity is between 0.85 and 0.91. The lighter the tar the greater is the paraffin content and therefore the greater its value. Tar boils between 302 degrees Fahrenheit (150 degrees C.) and 752 degrees Fahrenheit (400 degrees C.), but contains a small quantity of substances of lower and higher boiling points. It consists chiefly of liquid and solid members of the paraffin and olefin series, and other hydrocarbons of low hydrogen content. Of aromatic substance it contains only traces of benzol and its homologues. Besides these there occur small quantities of free acids and their esters with alcohols of high molecular weight, derived from undecomposed bitumen. An integral constituent of lignite tar is sulphur in organic combination. Coal and coke dust as well as water are found in tar as impurities. To separate the water, the tar is collected in pits where it remains warm and fluid for some time, which permits the suspended water to settle out.

The tar, after the water has been separated, is treated for tar oil and paraffin and the by-products gas, cresole, and coke. This is effected by (1) fractional distillation, (2) chemical treatment of the distillates, and (3) crystallization. The method of treating the tar from bituminous lignites in Saxony-Thuringen, the tar from bituminous shales, and the tar from the Bohemian lignites, is pretty much the same. For this reason, the method common for all will be described.

The Scottish industry since 1872 has used exclusively a bituminous shale as a distillation material. This is found in Linlithgow and Mid-Gotham counties. It is deposited in the lower bituminous coal formation, not between layers of coal, but between limestone and sandstone. A distinction is made between two kinds of shale, one which has a shale-like fracture and is gray, while the

other has a conchoidal fracture and is black. In a moist condition it has a greasy feel and is tough, with the odor of clay. When dried it is shaly and with leaflike layers. The chemical composition of Scotch shale is as follows:¹

	Per cent.
Carbon.....	25.27
Hydrogen.....	3.67
Oxygen.....	5.65
Nitrogen.....	1.14
Sulphur.....	0.49
Ash.....	63.74
	99.96

The bituminous shale of France is analogous to boghead coal, compact and massive like compressed peat, and has about the following composition:²

	Per cent.
Carbon.....	60.80
Hydrogen.....	9.18
Nitrogen.....	0.78
Oxygen.....	4.38
Sulphur.....	0.32
Ash.....	24.18
Moisture.....	0.39
	100.03

The bituminous shales which are distilled in Germany, France, England, etc., differ from the distilling-lignites of Saxony-Thuringen in composition and in yield of the principal by-products. In the case of the lignites, the principal product is tar, the by-products are coke and gas. Shale is distilled for tar and ammonia, and the by-products, coke and gas, are not considered. Since shale in England contains 60 per cent, in Germany 50 per cent, and in France 24 per cent of mineral matter, the residue from the retorts is of little value as a fuel. The yield of gas is not sufficient even to supply the necessary fuel for distillation and the retorts must be heated with coal direct or with producer gas.

The following summary shows the yield of different bituminous shales, in percentages:

¹Destruct. Distill. Mills, p. 38.

²Diet. de Chemie, Wurz, Vol. I, part 1, p. 638.

	Tar.	Ammonia water.	Residue.	Gas.
(1.) Messel, Hessa, Germany	6-10	40-45	40-50	
(2.) Broxburn, England	12	8	76	4
(3.) Bagnas and Autunois, France	6	10	81.5	2.5
(4.) Subotioi, Servia	34	8	36.53	11.47

The distillation apparatus used in the shale industry is quite different from that employed in Saxon-Thuringen. Essentially it consists of a vertical cast-iron cylinder, from 12 to 14 or even to 16 feet in height, and from $1\frac{1}{2}$ to 3 feet in diameter. It is heated directly with coal or with producer gas supplemented with the gas from the distillation. In order to obtain the greatest possible yield of ammonia, superheated steam is blown into the retorts. By this means, the fixed carbon present is consumed. The gases are drawn off by suction and condensed by air and water cooling and by washing the gas in paraffin oil. The cooled gas is also compressed to obtain liquid hydrocarbons.

The gas of the Scotch industry has the following composition:⁵

	Per cent.
Carbon dioxide	15.40
Carbon monoxide	10.72
Hydrogen	34.53
Methane	4.02
Nitrogen	35.33
	100.00

One ton of shale yields about 3,000 cubic feet of gas. If the distillation residue contains some carbon, it is burned and the ash used to make bricks. The tar of the Scotch industry from retorts of the older system (without the use of superheated steam) had a specific gravity of 0.88 to 0.90, the tar of the new system (with superheated steam) has a specific gravity of 0.85 to 0.875. It stiffens at 50 to 68 degrees Fahrenheit (10 to 20 degrees C.). Its color is brownish red, the odor is mild, and it boils from 158 to 752 degrees Fahrenheit (70 to 400 degrees C.). Its composition is similar to that of the lignite tar of Saxon-Thuringen, except that its nitrogen content is higher, 1.16 to 1.45 per cent.⁶

⁵Scheithauer, *Die Fabrik der Mineralöle*, p. 28.

⁶J'l Soc. Chem. Indust., Vol. 8, p. 100.

⁷Dict. de Chemie, Wurz, Vol. 1, p. 638.

⁸"Verlag Berliner," 1887, p. 2717.

⁹J'l Gas Lighting, 1893, Vol. II, p. 399.

¹⁰J'l Soc. Chem. Indust., 1891, p. 126.

The yield of ammonia is high in comparison to the yield in other distillation processes, being increased by blowing in the superheated steam. According to Young and Beilby, the nitrogen content of the crude material is as follows:²

	Per cent, without steam.	Per cent, with steam.
As ammonia in ammonia water.....	17.0	74.3
Nitrogen in tar.....	20.0	20.4
Nitrogen in residue.....	62.6	4.9

The specific gravity of the water is 1.03, and it contains, besides ammonia, pyridine and other organic bases. The water is usually distilled out in horizontal cylindrical vessels, after adding 5 per cent slaked lime. The vessels have a capacity of 175 to 560 cubic feet and are heated by direct fire or by indirect steam. The gaseous ammonia goes through a scrubber and is passed into a trough lined with lead and containing sulphuric acid of 1.4 specific gravity. The crystals of ammonium sulphate formed are dried by decantation. They are not quite pure but contain some free sulphuric acid, traces of sulphurous pyridine that does not crystallize, and a little water.¹ One ton of shale yields 59 pounds of ammonium sulphate, from which 15 pounds of ammonia is derived.

As already stated, the working of the tar of the German lignite distillation and shale distillation is practically the same and for this reason the two processes will be described together.

Lignite distillation and shale tar distillation may be considered under three heads:

1. Fractionating distillation.
2. Treatment of the distillates with chemicals.
3. Manufacture of paraffin.

After the coal tar has been freed from moisture, coke and coal dust, it is subjected to the first distillation, yielding the following fractions:

- I. Paraffin-free oil.
- II. Paraffin mass.
- III. Residue.

The distillation is made in a cast-iron retort of 70 to 100 cubic feet capacity, which has a special discharge for the residue.

²Zeitsch. für angew. Chem., 1893, p. 108.

¹Destruct. Distill. Mills, p. 20.

The retort has a fire-brick setting and the firing is done on horizontal stationary grates.

The first part of the distillation is carried on under atmospheric pressure. When the water has been removed, the distillation is continued under vacuum, about two-thirds of the distillation being done in this way. The products are separated into paraffin-free oil and paraffin mass. These are distinguished in this way. The paraffin-free oil comes over first. Samples are repeatedly taken and allowed to drop on ice. As soon as the oil stiffens, indicating the presence of paraffin, the receiver is changed.

The tar is seldom distilled to dryness, that is, to coke, in the same retort. Usually about two-thirds is distilled off and the remainder is discharged into another retort and there dried to coke. In this way, there are fewer retorts to be heated to a high heat, and there is also a higher yield of paraffin. These second retorts are similar to the first except that they do not have the pipe for emptying at the bottom. The residue of coke is removed by chipping it off.

This second distillation is also made under reduced pressure. The reduction in pressure is made either by means of the Körting steam exhaust or with a pump.

In this pitch retort the hard paraffin mass is obtained. Toward the end of the distillation as a result of the destruction of pyrogene there appear greasy reddish brown masses, the so-called red products. These must be carefully separated from the paraffin mass, since they interfere with the purification of the paraffin. They contain a considerable amount of aromatic hydrocarbons, principally picene and chrysene. Anthracene has not been proven to be present. While the retort is glowing hot there appear great masses of gas which are drawn off by the vacuum pump.

The first gases to be removed are those that have been absorbed, especially hydrogen sulphide. Then follow products due to pyrogene destruction. The gases by weight amount to about 2 per cent, so that one ton of pitch will yield from 30,000 to 40,000 cubic feet of gas.

The analysis is as follows:

	Per cent.
Lighter hydrocarbons.....	3.0
Hydrogen sulphide.....	3.2
Carbon dioxide.....	2.4

	Per cent.
Heavier hydrocarbons.....	6.8
Oxygen.....	3.4
Carbon monoxide.....	1.9
Hydrogen.....	4.9
Methane.....	28.5
Ethane.....	32.2
Nitrogen.....	13.7

These gases may be used for lighting, after the hydrogen sulphide has been removed. Otherwise they are used for heating and lately they are used as fuel for gas engines. Ten cubic feet will generate one horse-power per hour.

The distillation residue, which amounts to 2 per cent of the tar, is coke. Since it contains but a trace of ash, it finds a market as carbon for electric purposes, after being freed of undecomposed hydrocarbons by heating to redness.

A tar having a specific gravity of 0.86, yields the following products during the first distillation:

	Per cent.
Moisture.....	some
Paraffin free oils.....	30.0
Paraffin mass.....	64.0
Red products.....	2.0
Coke.....	2.0

Of the 64 per cent paraffin mass, 20 to 25 per cent is paraffin.

All distillation products of tar are treated chemically before being worked further; some are treated several times in their different fractions, after a second or even a third distillation. The chemicals ordinarily used are sulphuric acid of 50 to 60 degrees Baumé, and sodium hydrate, 38 degrees Baumé. The products are washed in the following order.

1. Treated with 50 degree acid.
2. Treated with 60 degree acid.
3. Washed with hot water.
4. Treated with a small amount of 38 degree sodium hydrate.
5. Treated with a large amount of 38 degree sodium hydrate.
6. Washed with hot water.

The tar distillates are washed with dilute sulphuric acid to remove the last trace of water and to wash out the basic components, such as pyridine bases. They are treated with 66 degree Baumé sulphuric acid to remove the coloring components, not only those

present as such, but also those which although originally colorless will cause the products to darken when stored away. The part played by the 66 degree acid in this washing is quite complicated from a chemist's point of view.

After the distillates have been treated with sulphuric acid, they are washed with water and then with sodium hydrate. This is done to fix the dissolved and suspended reaction products, but especially to remove the phenol-like bodies, especially all the homologues of the phenols.

After the treatment with hydrate solution, wash water is again applied. Washing the distillation products is carried on in large covered or uncovered cylinders or vats lined with lead. At the lower part a conical base is soldered on. Mixing is done by means of a horizontal or vertical propeller or better still, by means of compressed air, which can also be used to transport the liquid tar products and the chemicals. The reaction products obtained are acid rosins and sodium creosoles.

The acid rosins are boiled with steam in lead-lined vessels. By this means, the sulphuric acid formed by splitting of sulpho-acids is removed as a brown acid waste of 30 to 40 degrees Baumé. This is then used to decompose the sodium cresoles. During this decomposition, crude creosote and a solution of sodium sulphate are formed. The separated rosin and crude creosote are mixed together and distilled, the products being creosote oil and tar asphalt. The paraffin mass and the distillation products of the paraffin-free oil, i. e. benzene and photogen, are washed in a similar manner.

The loss in washing consists of:

	Per cent.
Benzene	4
Photogen	4
Raw oil	15
Paraffin mass	10 to 11

The washed crude oil is fractionated in similar retorts into:

1. Light brown coal tar oil, specific gravity 0.79-81; flash point 77 to 85 degrees F. (25 to 35 degrees C.); boiling point 212 to 392 degrees F. (100 to 200 C.).
2. Light crude photogen, specific gravity 0.835 to 0.840; flash point 86 to 104 degrees F. (30 to 40 degrees C.); boiling point 302 degrees F. (150 degrees C.).

It gives, up to 392 degrees F. (200 degrees C.), 35 per cent distillate; up to 482 degrees F. (250 degrees C.), 60 per cent; and the remainder up to 572 degrees F. (300 degrees C.).

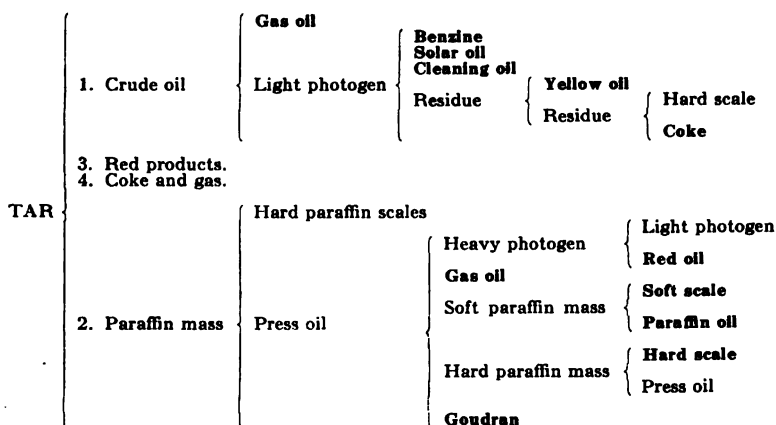
3. Clear paraffin oil, specific gravity 0.83 to 0.865; boils between 428 and 608 degrees F. (220 to 320 degrees C.).

The light brown coal tar oil, after being washed, is fractionated again into benzine (colorless, specific gravity 0.790 to 0.805) and solar oil (colorless, specific gravity, 0.825 to 0.830), with boiling point 302 to 338 degrees F. (150 to 175 degrees C.). The crude photogen and the clear paraffin oil are fractionated the same way as the light tar oil. The fractionating distillation is done in the column apparatus known to the petroleum and coal tar industries.

The crude petroleum products of different specific gravity, boiling point, etc., are fractionated according to special demands of the market, and are given different trade names, as "cleaning oil," "gas oil," yellow oil," etc.

The residue of the fractionation is added to the pitch and treated as already described. The paraffin mass after chemical treatment is cooled to 29 to 25 degrees F. (—3 to —7 degrees C.), whereby paraffin is crystallized out. The congealed mass is pressed in a hydraulic press. The separated oil, called press oil, is fractionated as already described. The residue from the distillation of this oil is a tar known as *goudran*.

The following scheme represents the treatment of lignite tar. The commercial petroleum products are in bold-faced type.



The paraffin scales, separated from the oils by pressing, are treated in the same manner as the paraffin scales of the petroleum industry. A description is unnecessary since the American practice is well known. It should be mentioned, however, that the paraffin scales of the petroleum industry contain no homologues of the phenols, while those of the lignite tar industry do contain these homologues in considerable quantities, 10 to 15 per cent. When washed with sodium hydrate, a disagreeable odor is sometimes perceptible and a yellowish color in the light that can be removed only by refining. The lignite paraffin, therefore, must be treated more thoroughly with benzine and decoloring powder (potassium ferrocyanide, potassium ferricyanide and pulverized clay) than is necessary with the paraffin from petroleum.

It has been shown that from the lignite tar are manufactured oils, paraffin, and coke. A brief description of them and their uses is as follows:

Benzine is a colorless liquid with a bluish fluorescence, specific gravity 0.790 to 0.810, boiling point between 230 and 392 degrees F. (110 to 300 degrees C.). It is largely used in the manufacture of paraffin.

Solar oil, a colorless liquid, specific gravity 0.825 to 0.830, boiling point 284 to 464 degrees F. (140 to 240 degrees C.), can be used in lamps instead of kerosene, only it requires a strong draught like Russian coal oil; the reason for this being that the percentage of carbon is higher than in ordinary American kerosene. Its principal use is in explosion motors.

Cleaning oil shows a yellowish luster. The specific gravity is 0.850 to 0.865, boiling point between 392 and 575 degrees F. (200 and 300 degrees C.). It is used for cleaning fatty substances; for example, the extraction and preparation of wagon grease.

Yellow oil and red oil have a still darker color than cleaning oil. specific gravity 0.865 to 0.880, boiling point between 392 and 617 degrees F. (200 to 325 degrees C.). They are used in the preparation of oil gas.

Gas oil, reddish brown color, specific gravity 0.880 to 0.900, is used as the name indicates, for generating gas. One ton of gas oil yields 16,000 to 20,000 cubic feet of gas, 30 to 40 per cent tar, and 3 to 8 per cent coke, depending on the temperature of the retort and the rapidity of the process. The gas has an illuminating power

of 8 to 12 candles, when using $1\frac{1}{4}$ cubic feet per hour. Gas oil is also used to enrich water gas.

Paraffin oil, specific gravity 0.900 to 0.930, has about the same uses as yellow oil, red oil and gas oil. With the rapid increase in the use of the Diesel engine in Germany, a new and almost exclusive market has been found for this oil as fuel for this motor. The Diesel engine utilizes about 30 per cent of the heat energy of the oil, which has a heating power of 18,000 B. t. u. per pound. In 1901, about 5,600 tons of this oil were consumed in Diesel engines in Germany. It is also used as a lubricating oil.

Goudran, a glossy deep black mass, brittle and of conchoidal fracture, melts at 158 to 212 degrees F. (70 to 100 degrees C.), and dissolves completely in benzol. It is used, in addition to natural asphalt, in the manufacture of varnish.

Paraffin, specific gravity 0.874 to 0.915, melting point 99.5 to 136.4 degrees F. (37 to 58 degrees C.), has a crystalline structure, is transparent, of bluish tint, tasteless and odorless. The harder varieties have a slight ring when struck. The most general use of paraffin is in the manufacture of candles. It is also used for impregnating paper, for dressing leather, fabrics and turned railings made of vegetable and animal fiber, etc. It serves as a protective coating against acid and alkali, and as a covering for easily oxidized bodies.

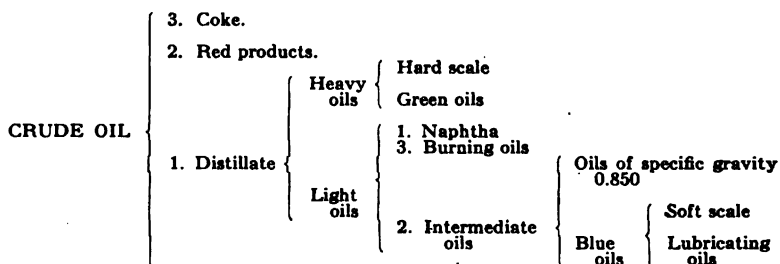
Soft paraffin mixed with clay is used as a finish for glazed paper. It is also used to absorb the odor of flowers in the manufacture of perfume and lotions. In glass-blowing it is used to fill the lamps and in the hard glass factory it is used in the cooling baths. In electric wiring it serves as an insulator. The production of paraffin is increasing, for it can serve many purposes and as an article of commerce it is always saleable.

According to Scheithauer, the products from lignite tar may be expressed as follows:

	Per cent.
Benzine.....	To 5
Solar oil.....	5-10
Light paraffin oil.....	10
Heavy paraffin oil.....	30-50
Hard paraffin.....	10-15
Soft paraffin.....	3-6
Goudran.....	3-5
Coke, gas, water and waste.....	20-30

The process of distillation of the tar from bituminous shale is quite similar to that of lignite. The same methods are employed, with one exception. In the Saxon-Thuringen tar there are three fractionations—paraffin-free oils, paraffin mass and red products—but in the Scotch and German tar distillations from bituminous shales, the oils and paraffin mass are mixed together and only the red products are separated out.

The various products derived from Scotch shales are shown in the following scheme:



It is worthy of note that a gas is generated during the distillation of shale tar and that it differs from that of lignite tar in composition. It has an illuminating power of 36 candles. According to Beilby, its composition is as follows:¹

	Per cent.
Carbon dioxide.....	none
Oxygen.....	none
Heavy hydrocarbons.....	14.5
Carbon monoxide.....	none
Methane.....	59.0
Ethane.....	26.5
Hydrogen.....	trace

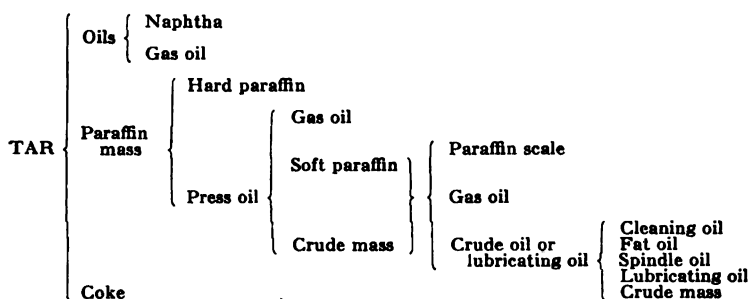
The percentage of heavy hydrocarbons is sometimes as much as 20.6.

The yield of single products in Scotland is as follows:

	Per cent.
Naphtha.....	4.0
Light oil.....	25.0
Intermediate oil.....	15.0
Lubricating oil.....	8.0
Hard paraffin.....	8.0
Soft paraffin.....	4.0
Red products.....	1.0
Coke, gas, waste.....	35.0
	100.0

¹The Chemistry of Illuminating Gas, Humphry, p. 172.

The distillation scheme for the treatment of tar from German bituminous shales is as follows:



The yield is as follows:

	Per cent.
Naphtha.....	4.6
Gas oil.....	50-55.6
Crude paraffin.....	12-15.6
Coke, gas, waste.....	33.6

Note: The descriptions of the lignite tar and shale tar distillations are taken from Scheithauer's "Die Fabrikation der Mineralöle," and from Graefe's "Die Braunkohlen Industrie."

Having described the bituminous lignite and bituminous shale distillations, there remains to be described the distillation of Bohemian lignite. This is of special interest since it resembles very closely the Texas lignites.

The first attempts to utilize Bohemian lignite through dry distillation were made during the last forty years of the preceding century. Why the work was abandoned is not known, but it was probably due to the fact that these efforts were for the purpose of obtaining tar for paraffin manufacture only, without regard to the utilization of the gas, ammonia, and coke.

The Bohemian lignite yields 5 to 10 per cent tar by dry distillation, while the pyropissits of Saxon-Thuringen yield from 50 to 60 per cent tar. A distillation plant on a large scale was established in Aussig on the Elbe, by a Hamburg bank, in 1895. Originally, the object was to distill a mixture of English bituminous coal and Bohemian lignite to make coke for metallurgical purposes. As long as the price of bituminous coal in England was low, and the price of coke in Bohemia was high, all went well. In the second year, the price of English coal became so high that the plant sustained

a loss. The coke works were used then entirely for distilling lignite. The lignite was distilled in vertical coke ovens (modified Appolt ovens), yielding tar and ammonia as by-products. The surplus gas, which amounted to 40 per cent, was used partly as a fuel under the boilers and partly in gas engines. The residue from the distillation, a lignite coke, was used mostly for steam heating and as a fuel in general. Only a part of it was made into briquettes with the addition of tar pitch as a binder. Since the plant at Aussig was not designed for lignite distillation in the first place, and furthermore, since there were gross errors in its construction, a loss was sustained. When the price of lignite increased, the plant resorted to the purchase of dusty waste lignite. On this account, the quality of the coke suffered and the yield of by-products diminished. Finally, changes were made in the construction, but the main drawback was the distance from the lignite mines and the cost for freight could not be reduced. The result was plants were established in the lignite districts, and the old plant was used only for working the by-products. Although the production of ammonia was satisfactory, the results from the tar distillation were not. The mistake lay in not understanding how to treat the tar, since the tar from Bohemia (and also from Texas lignite) is quite different from that of Saxon-Thuringen. It is in reality a transition product between the Saxon-Thuringen tar and coal tar, and of course should be treated as such.

The three plants that had been established in Bohemia came into the possession of people who own practically all the lignite mines of Bohemia. As soon as they came into possession of the lignite mines, they closed down the lignite distillation works with one exception. The lignite is sold as a fuel directly to consumers only, and no lignite is sold to any distillation works because the by-product coke is a competitive fuel with the raw lignite. The one plant continued to treat about 125,000 tons of lignite per annum, but lignite coke briquettes are not to be seen in Bohemia; all are exported to Germany. The by-products, tar and ammonia, are utilized, the surplus gas is used in gas engines to generate electric power which is supplied to neighboring lignite mines.

The lignite distilled in Bohemia at present comes from the vicinity of Teplitz and has an average specific gravity of 1.15. It is

screened and the $\frac{1}{4}$ to $\frac{1}{2}$ inch sizes are used for distillation. An average of thirty-eight analyses is as follows:

	Per cent.
Moisture.....	27
Volatile combustible matter.....	30
Fixed carbon.....	35
Ash.....	8
	100

Upon distillation, this lignite yields the following products:

	Per cent.
Coke (residue).....	43.0
Tar.....	4.8
Ammonia water.....	30.0
Gas.....	22.2
	100.0

One ton yields 6,350 cubic feet of gas, the analysis of which is as follows:

	Per cent.
Carbon dioxide.....	21.80
Oxygen.....	2.80
Carbon monoxide.....	7.20
Methane.....	22.86
Hydrogen.....	20.00
Nitrogen.....	25.74
	100.00

The heat value of this gas is 300 to 350 B. t. u. per cubic foot. The ammonia water contains 0.23 per cent of ammonia, hence one ton of raw lignite yields 1.4 pounds of ammonia which corresponds theoretically to 5.6 pounds of ammonium sulphate. Allowing for a 5 per cent loss in the manufacture, the yield is 5.3 pounds per ton. The residue contains 17 per cent ash, 3 to 4 per cent moisture, 3 per cent volatile combustible matter. Its heat value is 11,000 to 12,000 B. t. u. per pound. If good lignite is used, having a low ash content, an excellent residue is obtained that has a heat value of 13,000 B. t. u.

In Scotland the purpose of the distillation is to obtain tar and more especially ammonia; in Saxon-Thuringen the yield of tar is the important item; but in Bohemia, just as in the distillation of bituminous coal, coke is the principal object, the by-products are tar, ammonia and surplus gas.

As already stated, the distillation of lignite is carried on in vertical ovens which are heated by firing with a portion of the gas made in distilling the lignite.

Of the gas resulting from the distillation, 6,350 cubic feet per ton on the average, 60 per cent. is used for heating the ovens, 40 per cent being surplus gas, which can be used for other purposes, such as the generation of electrical energy, etc.

According to observations made at Aussig, one horse-power hour requires 35 cubic feet of this gas if used in a gas engine. In a recently installed lignite distillation plant, where about 270 tons are worked up daily, there is a gas surplus of 680,000 cubic feet. This corresponds to about 20,000 horse-power hours. To utilize this energy a central power station was established of 1,000 horse-power. The gas engines are directly connected with the generators and after deducting the power required at the plant, the remainder is sold to neighboring cities.

The ammonia condensation plant is according to the Feld system (patented in the United States and England). In this system the gas is not cooled to low temperature and thus a mixture of ammonia water and tar is obtained. The condensation is partial only depending on the dew point of the tar and ammonia. By this method of procedure, we do not obtain a tar mixture but a series of fractional components which are limited in their condensation to their boiling points, those of high boiling point being condensed first as the temperature of the gas is gradually lowered. Since the gas is not cooled under the dew point of water while these oils are condensing out, they are obtained free from moisture. The separation of water occurs in a special washer at a temperature of 140 to 203 degrees F. (60 to 95 degrees C.), at which temperature no ammonia compounds with sulphur can be formed. In a second washer cyanic acid is removed with precipitated iron oxide in the presence of lime (the lime prevents absorption of ammonia) with the formation of iron cyanide. The gas being free from tar, from cyanogen and the most of the water (only 2 grams per cubic foot remaining) the separation of the ammonia is effected. This is done in the last washing at a temperature of 113 degrees F. (45 degrees C.), and with the aid of the carbon dioxide in the gas. The gas is washed in a solution of milk of gypsum (finely ground syposium suspended in water). The reactions result in

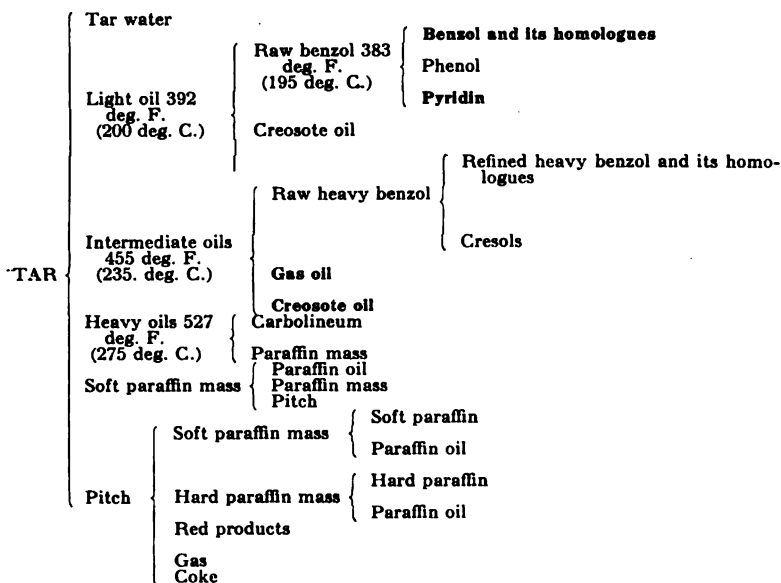
ammonium sulphate in solution and carbonate of lime which precipitates out. According to Köhler, this method (the Feld process) is in successful operation in the United States at a plant in New York City.¹

The coke is cooled in an air-tight vessel. The greater portion is sold as a fuel for making steam (under forced draft) or for the manufacture of producer gas, for which it is well suited, being practically free from volatile tar compounds which are so objectionable in a gas engine. The smaller portion of it is briquetted with pitch as a binder.

The oils are mixed and sold as wood-preserving material under the name Carbolineum. These tar oils contain mostly hydrocarbons of the aliphatic series, but members of the aromatic series are also present, such as benzol, pyridine bases, and phenols. Formerly the brown coal tars were chemically treated and the industry was quite profitable, especially to the paraffin manufacturers.

Diagram of Bohemian Lignite Tar Treatment.

The commercial products are in bold-faced type.



¹Lunge and Köhler, "Steinkohlenteer und Ammoniak," 1912, p. 166.

But since brown coal tar oils are known to possess wood-preserving qualities, they are sold undistilled at high prices.

The profit of a lignite distillation plant in Bohemia, per ton of lignite coke, is shown in the following schedule.

For 1 ton (2,000 lbs.) are needed 2.32 tons of raw lignite, at \$0.97 per ton . . .	\$2.25
Running expenses, amortisation, and general management	.88
Total	\$3.13
Profit on by-products	\$0.73
Profit on electric power	.24
Total	0.97
Cost, per ton	\$2.16

Thus one ton of lignite coke costs \$2.16. Since the selling price is \$2.75, there is a profit of 59 cents per ton. A plant working up 100,000 tons of raw lignite annually, produces 43,000 tons of lignite coke, and gives a profit of \$25,000. The necessary capital amounts to \$170,000, which gives a profit of almost 15 per cent on the investment. The by-products and surplus gas represent 45 per cent of the expense of lignite coke.

Only a general idea of the profitableness of the lignite distillation in Saxon-Thuringen and of the bituminous shale in Scotland can be obtained. The Germans publish no reports on their industry and the English give only general data.

The plants of Saxon-Thuringen pay 12 per cent dividend. One plant with a capital of \$750,000 works up 510,000 tons of lignite annually, and shows a profit of \$90,000, which corresponds to a profit of 17.65 cents per ton of raw lignite. It must be remembered that the amortisation rate is high in Germany in order to reduce the profit because of the occupation tax, personal tax and income tax.

According to Beilby, the results of Scotch shale distillation give the following:¹

Cost per ton—cents		Yield per ton—	Cents.
Shale	96	Burning oil, 8.4 gal. at 6.82 cents	57.28
Retorting	44	Lubricating oil, 3.4 gal. at 6.38 cents	21.69
Refining	28	Paraffin wax, 3.0 gal. at 28.00 cents	84.00
Total	168	Ammonium sulphate, 60 lbs. at 1.00 cent	60.00
		Total	224.00
		Less	168.00
		Gross profit	56.00

¹J'l Soc. Chem. Ind., 1897, p. 886.

The profitableness of the Scotch shale industry represented by the four leading plants is seen from the following table. The amounts given are in pounds Sterling.²

²Petroleum World, 1912, p. 247.

TABLE XV.

Name.	Obligations in bonds.	Preferred stock.	Original stock.	Dividends and profits.			
				1908.	1909.	1910.	1911.
				Per cent.	Per cent.	Per cent.	Per cent.
1. Brasburn.....	55,350	100,000	149,750	17.5	10.0	21.09	23.33
2. Oakbank.....	50,000	100,000	170,000	15.0	10.0	30.21	27.22
3. Pumpherstone....	41,750	100,000	110,500	50.0	50.0	62.89	69.00
4. Tarbras.....	15,900	50,000	85,000	15.0	7.5	13.89	14.49

Amount of profit carried forward--pounds Sterling:

Name.	1911.	1912.
1. Brasburn.....	6,603	747
2. Oakbank.....	4,255	5,783
3. Pumpherstone....	12,021	12,598
4. Tarbras.....	1,648	3,895

In 1911, Germany produced:

	Tons
Bituminous coal.....	160,742,272
Brown coal.....	73,516,789
Briquettes.....	16,836,679

One ton of briquettes requires 1.75 tons raw lignite as material and 0.88 tons as fuel, total 2.63. The 16,836,679 tons of briquettes mentioned above required for their manufacture 44,280,000 tons of lignite. The distillation plants of Saxon-Thuringen used 1,575,000 tons. The total amount of lignite treated then was 45,855,000 tons, or 62.4 per cent of the entire lignite production.

Notwithstanding the fact that the more concentrated fuels, English and Westphalian coal and anthracite, are marketed in Germany, lignite mining continues to flourish. But the lignite, in order to compete successfully with the other coals, must be put into a concentrated form, or, as is done in Saxon-Thuringen, the lignite must be treated chemically.

CHAPTER XI.

DISTILLATION OF A TEXAS LIGNITE, FOR RECOVERY OF BY-PRODUCTS.

In order to determine the quantity and nature of the by-products to be obtained from the destructive distillation of lignite, a sample was secured from the Texas Coal Company, Rockdale, Milam county. The composition of this lignite was as follows:.

Composition.	Per cent.	
	As rec'd.	Dry.
Moisture.....	29.83	
Volatile combustible matter.....	35.46	50.50
Fixed carbon.....	27.03	38.50
Ash.....	7.98	11.00
Sulphur.....	0.88	1.25
Nitrogen.....	1.78	2.53

The distillation was made in a cast iron vertical retort, placed in the furnace and covered over with coke, which was kept burning with a gasoline burner as needed. The products from the distillation were led into a water-cooled condenser, then into a wash-bottle, then into dilute sulphuric acid, and then through a tower filled with absorbent cotton. The gas was stored in a large tank.

At first the heat was applied slowly. In about twenty minutes steam appeared in the condenser, and in thirty minutes, a yellowish gas (tar vapor). During the first hour of distillation, about 14 per cent of the total gases passed over, and the distillation was completed in about $2\frac{1}{2}$ hours. The yield of gas was disregarded, since the amount, heating power, candle-power, etc., had been already determined.

The results of four separate determinations are given below, in percentages.

Amount of.	I.	II.	III.	IV.
Residue from lignite, as charged.....	38.81	40.60	41.90	40.70
Residue from dry lignite.....	55.44	56.38	56.62	55.75
Ammoniacal liquor.....	36.10	34.00	33.00	34.30
Total ammonia in raw lignite.....	0.85	0.63	0.84	0.71
Tar, raw lignite.....	6.90	7.40	7.87	10.10
Tar, dry basis.....	9.86	10.28	11.04	13.83



The composition of the residue was as follows:

	I.	II.	III.	IV.
Moisture.....	0.95	0.93	1.00	1.00
Volatile combustible matter.....	2.27	6.64	2.77	4.85
Fixed carbon.....	75.28	76.68	73.66	72.17
Ash.....	21.50	15.75	22.57	21.98
	100.00	100.00	100.00	100.00
Sulphur.....	1.54	1.45	1.48	1.36
B. t. u., per pound.....	10,708	11,287	10,224	10,462

It will be noticed that the ash content of I, III, and IV, is about the same. Residue No. II had only 15.75 per cent of ash, but in this particular case the lignite carried 8 per cent of ash. It will be noticed, also, that the volatile matter in Residue No. II is 6.64 per cent, showing that the heating was not carried far enough. The yield of ammonia in this case was also less, since the ammonia compounds require a high heat to break them up, and they are among the last products to come off.

During the distillation, about 10 per cent of the lignite crumbled into dust. Lignite residue is dark gray in color, glossy, slightly porous, hard, and has a clear metallic ring. There was no agglomeration of the particles and no coking. The residue burns without flame or smoke, and has an average heating power of 10,500 B. t. u. per pound.

The yield of tar, as well as the nature of it, appears to depend on a variety of circumstances, such as the water contained in the raw material; the pressure in the distillation space; the size of the distillation apparatus; the surface of the walls of the apparatus; the rapidity of the suction of the gases; the temperature of the distillation, especially at the end of the process; hence it is not possible to duplicate conditions very closely, especially when one considers, also, the variation in the raw material itself.

Tar.

The tar has a specific gravity of 0.865 at 72 degrees F. It clogs at 60 degrees F. and is of butter-like consistency at 50 degrees F. The color is dark brown and the free carbon content (dust, residue, etc.) is 1.3 per cent.

It was examined by fractional distillation for its content of oils, by "cracking" for the content of paraffin, and by washing with alkali and acid for acid and basic content. Since the tar of Texas

lignite seems to occupy a position between the tar of bituminous coals and that of pyropissit, and since, therefore, aromatic as well as aliphatic substances are to be expected, the phenols and pyridine bases of the first series must be separated from the paraffins of the other.

The tar from Texas lignites was distilled into four fractions. The residue of pitch was "cracked". The oils, paraffin masses, acid and basic substances, and then paraffin were determined.

The results were as follows:

Fraction.	Per cent.
Water.....	0.40
1st fraction, to 392 deg. F., light oil.....	6.81
2nd fraction, to 527 deg. F., middle oil.....	17.95
3rd fraction, to 600 deg. F., heavy oil.....	28.75
4th fraction, to 660 deg. F., soft paraffin oil.....	12.00
Residue, soft pitch.....	32.57
When "cracked" the pitch gave the following:	
Hard paraffin mass.....	19.01
Red products.....	1.30
Coke.....	11.00
Gas and loss.....	1.26
Total.....	32.57

Distillation of Tar.

	Per cent.
I. Fraction, light oils, specific gravity 0.830.....	
Active phenol content.....	19.51
Bases.....	3.20
II. Fraction, intermediate oils, specific gravity 0.983.....	
Active phenol content.....	27.50
Bases.....	6.00
III. Fraction, heavy oils, specific gravity 0.951.....	
Active phenol content.....	20.90
Bases.....	3.00
IV. Fraction, soft paraffin oil, specific gravity 0.951.....	
Active phenol content.....	24.00
Bases.....	3.00
V. Fraction, hard paraffin oil, specific gravity 0.921.....	
Active phenol content.....	18.00
Bases.....	3.00

The coke contained 7 per cent of volatile combustible matter.

Paraffin estimation in the acid and base free oils:

In the heavy oils.....	4.28 per cent., melting point.....	122 deg. F.
In the soft paraffin oils.....	12.37 per cent., melting point.....	129 deg. F.
In the hard paraffin oils.....	12.43 per cent., melting point.....	138 deg. F.

Total Paraffin from Raw Tar.

	Per cent.		
	Heavy oils.	Soft paraffin oils.	Hard paraffin oils.
Yield of oils.....	28.75	12.00	19.00
Loss by washing to remove acids and bases.....	24.00	27.00	21.00
Remainder after washing.....	21.85	8.76	15.00
Paraffin content of washed residue.....	4.30	12.40	12.50
Melting point, Centigrade.....	50 deg.	54 deg.	59 deg.
Melting point, Fahrenheit.....	122 deg.	129 deg.	138 deg.
Total paraffin in tar.....	3.88 per cent		

As the congealing points show, these are only the hard paraffins. As a matter of fact, the tar contains about 8 per cent of paraffin.

From a technical standpoint, three forms of ammonia may be obtained: 1. So-called "free" ammonia, which can be driven off from ammonia water and wash water, but it is doubtful if there is any free ammonia in such gases as we are now dealing with. 2. Combined ammonia which can be made volatile by adding an alkali earth. 3. Ammonia which can be taken up completely by sulphuric acid only.

In order to determine how much nitrogen contained in lignite is changed into ammonia, the third distillate above was taken as a basis. The nitrogen content was as follows:

Nitrogen content.	Per cent.
In dry lignite.....	2.53
In tar.....	2.82
In the residue.....	0.18
In the gas.....	4.90

Another way of stating this is as follows:

1,000 parts of raw lignite with 26 per cent of water, gives 18.72 parts of nitrogen; 419 parts of residue, 78.4 parts of tar, and 330 parts of water. The yield of gas in cubic feet per net ton is 7,500. On this basis, a net ton, 2,000 pounds, of raw lignite would contain as follows:

Compound.	Pounds.
Nitrogen, calculated as ammonia.....	45.36
Residue.....	838
Tar.....	156.8
Water.....	660
Gas.....	300

The nitrogen compound in the condensed water may consist of cyanogen compounds and members of the pyridine and chinolin groups. Of these compounds, 3.98 per cent are in the coke, 6.46 per cent in the tar, 9.30 per cent are in the ammonia, 45.50 per cent are in the gas, and 34.76 per cent are unaccounted for.

The distribution of the nitrogen is quite different from that of other bituminous materials subjected to dry distillation. In the Scotch shales, 75 per cent of the nitrogen is changed to ammonia by the use of steam, but in this case the carbon of the residue would be consumed.

Watson Smith¹ found nitrogen in:

	Per cent.
Ordinary gas coke.....	1.37
Bee-hive coke.....	0.53
Simon-Carves coke.....	0.38

A. Hennin² is of the opinion that ammonia is found in coal only in minute amounts, but that it is formed as soon as the coal has risen to a temperature of 1,800 degrees F. (1,000 degrees C.). Higher temperatures than this do not seem favorable to its formation, while at a temperature below red heat, the formation of ammonia ceases.

In the Texas lignite which was investigated, about 10 per cent of the nitrogen is changed to ammonia; while in the Saxony bituminous coal only 6.4 per cent is changed, and in some English coal, 10.8 per cent.

In treating the brown coal in vertical ovens in Saxony, the heating of the material is more gradual than in the horizontal ovens and the operation of carbonizing can be divided into three definite zones. The first is the uppermost and coolest zone, and may be called the drainage zone, for the steam escapes with little or no tar, or ammonia. The second zone is that of the formation of gas and tar, with some ammonia. The third zone is the zone of the highest heat, and completes the distillation with the formation of ammonia.

In order to test the separation of the water from the ammonia, a distillation was made in which the first portion of water that

¹J'l Chem. Soc., 43, p. 105.

²J'l Gas Lighting, 1892, p. 296.

came over was separated from the remainder, then another portion was separated, and the gas washed in the remainder of the water. The lignite treated contained 28 per cent of moisture. The water contained ammonia as follows:

	Per cent.
1st portion.....	0.013
2nd portion.....	0.042
3rd portion.....	0.990

The amount of water to be treated can thus be reduced one-half, and the ammonia can be recovered in a column still, and the gas passed into 60 degrees B. sulphuric acid, for the manufacture of ammonium sulphate. The gases formed during carbonization can be used to heat the oven, and, according to European practice, there is an excess of 40 per cent to be thus used, or sent to gas engines.

There could be recovered from a ton of ordinary Rockdale lignite carrying 26 per cent of moisture and 9 per cent of ash, the following:

Residue.....	800 pounds	
Tar.....	156 pounds	16.17 gals.
Sulphate of ammonia.....	18 pounds	
Surplus gas.....	3,000 cu. ft.	

The following calculation of the value of these separate products is made with the distinct understanding that local conditions will often affect the result seriously.

The value of the residue can be calculated in two ways, as an industrial fuel, and as a household fuel. As an industrial fuel it can be used in the form in which it comes from the retorts or ovens without any preparation. Its value would depend on the local price of fuels with which it would compete. In San Antonio, for instance, Rockdale lignite and Beaumont oil are used as fuels, among others. The price of lignite is \$1.69 per ton, and it has a heat value of 7,500 B. t. u. per pound. On account of the high content of moisture, we will allow that only 50 per cent heat effect can be obtained. The heating power of the Beaumont oil may be taken at 19,000 with a heat effect of 78 per cent.

To determine the relative value of lignite, crude oil, and lignite residue for steaming purposes, the following calculation is made; with an allowance of 50 per cent heat efficiency for the lignite, 78 per cent for the oil, and 72 per cent for the lignite residue.

If we allow that the value of the lignite residue is \$3.00 per ton, and that it has 11,134 B. t. u. per pound, the price per hundred pounds is 15 cents. To generate 100 pounds of normal steam requires 1,150 B. t. u.

Lignite.

$$\frac{7500 \text{ B. t. u.} \times 50}{1150} = 3.26 \text{ pounds normal steam.}$$

100 pounds lignite costs 8.25 cents = 3.26 pounds normal steam, and we have then 100 pounds normal steam costs 2.53 cents.

Fuel Oil.

$$\frac{19,000 \text{ B. t. u.} \times 78}{1150} = 12.88 \text{ pounds normal steam per pound of oil.}$$

1 barrel, 42 gals., costing \$1.20, will give a cost per hundred pounds of 37½ cents. As 100 pounds of oil will give 1,288 pounds of normal steam for 37½ cents, we have the cost of 100 pounds of normal steam, 2.91 cents.

Lignite Residue.

$$\frac{11,134 \times 72}{1150} = 6.97 \text{ pounds of normal steam.}$$

At \$3.00 per ton, 100 pounds costs 15 cents, or 697 pounds of normal steam, costs 15 cents; and 100 pounds of normal steam would cost 2.15 cents.

The 800 pounds of residue obtained would be worth \$1.20, for fuel purposes.

Tar.

The 156 pounds (16.17 gallons) of tar recoverable from the ton of lignite could be used for the manufacture of heavy oils, soft paraffin oils and hard paraffin oils. After removing the acids and bases by washing, there would remain in the washed tar 21.85 per cent of heavy oils, 8.76 per cent of soft paraffin oils, and 15 per cent of hard paraffin oils. The total hard paraffin in the tar is probably about 3.88 per cent, the total paraffin being about 8 per cent.

After these oils are distilled from the tar, there remain 32.57

per cent of soft pitch and, as already stated, when "cracked" the pitch gave the following :

	Per cent.
Hard paraffin mass.....	19.01
Red products.....	1.30
Residue.....	11.00
Gas and loss.....	1.28

There was of paraffin, in the acid and base free oils, as follows :

	Per cent.
In the heavy oils.....	4.28
In the soft paraffin oils.....	12.37
In the hard paraffin oils.....	12.43

The valuation of tar is a highly technical matter, and we do not propose at this time to enter upon it, except to point out the products obtainable by distillation.

In a briquetting plant, both the soft and the hard pitch could be used as a binding material.

Sulphate of Ammonia.

There could be recovered from a ton of lignite 18 pounds of sulphate of ammonia, worth, at 3 cents a pound, 54 cents.

Surplus Gas.

The surplus gas would be 3,000 cubic feet, and we think it should be worth 30 cents per thousand cubic feet at the works; a total value of 90 cents.

The following statement, therefore, includes the value of the by-products to be obtained from a ton of lignite:

	Value.
Residue from retorts, 800 pounds, at \$3.00 a ton.....	\$1.20
16 gals. of tar, at 5 cents.....	80
18 pounds sulphate of ammonia, at 3 cents.....	54
3000 cubic feet surplus gas, at 30 cents.....	90
	\$3.44

In order to arrive at an approximation of the value of the surplus gas when used to generate power in a gas engine, the following calculation may be used: to guarantee 1 horse-power in an economically working gas motor, 10,700 B. t. u. are necessary. One cubic

foot of this gas has 387 B. t. u. and 28 cubic feet are required for 1 horse-power hour, or 1,000 cubic feet are equivalent to 35.7 horse-power hours. The 3,000 cubic feet of surplus gas from the ton of lignite will generate 107 horse-power hours, and the cost is about 1 cent per horse-power hour.



CHAPTER XII.

DRY DISTILLATION OF TEXAS LIGNITES.*

In order to study lignites with reference to the amount and quality of the gas and solid residue to be obtained from them by dry distillation we selected 22 typical lignites from different parts of the State.

The methods used have already been described in Chapter IV, relating to the dry distillation of coals. In Chapter XI we gave the results of the detailed examination of a sample of Rockdale lignite for all of the recoverable products, but in this chapter we consider merely the gas and solid residue.

Tables XVI and XVII give the results obtained.

*In the Second Annual Report, Texas Geol. Sur., 1890, pp. 38-52, there is an article by Dr. Otto Lerch on "Lignites and Their Utilization with Special Reference to the Texas Brown Coals." This paper describes, to a certain extent, the condition of the industry in Germany at that time. For information as to present methods, etc., the reader is referred to Chapter X of this Bulletin, prepared by Dr. W. Bredlick.

TABLE XVI.
Results of Distillation Tests on Texas Lignites. Analyses by S. H. Worrell.

Analysis No.	Gas—Dry.					Lignite—Dry.											
	Yield of gas, cubic feet per net ton dry lignite.	Composition.			Specific Gravity.	Candle Power.	B. t. u. per cubic foot.		Proximate analysis.				Ultimate analysis.				B. t. u. per Pound.
		Illuminants.	Carbon Monoxide.	Hydrogen.			Methane.	Nitrogen.	Volatile combustible matter.	Fixed Carbon.	Ash.	Sulphur.	Carbon.	Hydrogen.	Oxygen.	Nitrogen.	
667	149	1.6	11.1	2.5	4.58	1	492	489	48.10	41.05	10.85	0.78	56.00	4.35	26.48	1.54	10,220
361	157	1.7	11.1	2.5	3.68	1	494	496	55.50	30.09	14.31	0.78	53.80	4.11	24.14	1.08	8,879
328	158	1.7	11.1	2.5	3.53	1	538	569	55.50	31.71	13.75	1.00	62.77	4.11	24.14	1.23	8,850
368	158	1.7	11.1	2.5	3.53	1	574	564	52.00	31.91	13.00	1.33	58.42	4.96	20.00	1.20	8,510
329	158	1.7	11.1	2.5	4.57	1	550	570	44.70	33.89	12.67	0.97	55.69	4.75	15.57	1.71	8,244
668	166	1.8	14.6	2.5	4.57	1	518	560	44.70	33.89	12.67	0.81	57.08	4.40	23.70	1.53	10,300
327	166	1.8	14.6	2.5	4.57	1	518	560	44.70	33.89	12.67	0.81	57.08	4.40	23.70	1.53	10,300
429	158	1.8	14.6	2.5	4.57	1	494	489	46.18	43.63	10.78	0.68	54.70	3.15	29.13	1.71	10,840
616	158	1.8	14.6	2.5	4.57	1	520	513	58.60	30.64	10.78	1.05	57.77	4.70	23.74	1.98	8,782
354	185	1.9	15.5	3.3	4.54	1	544	525	52.90	33.99	13.11	0.80	57.20	5.36	21.87	1.86	10,120
499	135	1.5	11.1	2.5	3.28	1	533	519	50.78	39.54	13.11	0.90	60.72	5.03	21.92	1.73	10,226
517	140	1.5	11.1	2.5	3.73	1	450	466	48.28	32.90	10.82	1.34	56.67	4.70	18.14	1.33	9,709
669	135	1.5	11.1	2.5	4.92	1	548	540	49.28	38.78	17.02	1.32	64.20	4.56	19.30	1.20	11,172
597	195	1.7	17.0	3.3	4.49	1	533	540	43.38	41.31	15.19	0.98	57.42	4.03	20.58	2.08	10,900
597	195	1.7	17.0	3.3	4.27	1	512	498	43.38	41.31	15.19	0.98	57.42	4.03	20.58	2.08	10,900
576	182	1.5	15.0	3.3	4.37	1	510	496	47.60	41.31	11.09	1.29	60.47	4.78	25.09	1.68	10,837
590	182	1.5	15.0	3.3	5.03	1	425	422	49.00	40.71	11.49	1.29	57.82	4.63	23.09	1.70	10,950
630	352	2.0	21.6	5.0	3.72	1	485	498	45.66	41.12	13.22	0.80	58.81	4.46	20.21	2.58	10,410
601	321	2.0	19.4	4.6	4.68	1	460	440	50.52	39.20	10.28	1.20	58.16	4.82	20.21	2.58	9,855
Average	171	2.2	14.4	4.3	4.36	1	513	549	50.51	37.55	11.94	0.93	58.66	4.48	22.14	1.88	10,200

The key to Table XVI is as follows:

- No. 667. Alba-Malakoff Lignite Co., Alba, Wood county.
No. 361. American Lignite Briquette Co., Big Lump, Milam county.
No. 328. Bear Grass Coal Co., Jewett, Leon county.
No. 368. Bertetti Coal Co., Lytle, Medina county.
No. 329. Carr Wood & Coal Co., Lytle, Medina county.
No. 668. Como Lignite Co., Como, Hopkins county.
No. 327. Consumers Lignite Co., Hoyt, Wood county.
No. 429. Cookville Coal & Lumber Co., Mt. Pleasant, Titus county.
No. 616. Edgewood Coal & Fuel Co., Edgewood, Van Zandt county.
No. 430. Houston County Coal & Manufacturing Co., Crockett, Houston county.
No. 354. Houston County Coal & Manufacturing Co., Evansville, Leon county.
No. 499. Independence Mining Co., Phelan, Bastrop county.
No. 517. Lone Star Lignite Mining Co., Como, Hopkins county.
No. 519. *Melcher Coal & Clay Co., O'Quinn, Fayette county,
No. 670. Rockdale Coal Co., Hicks, Lee county.
No. 669. Rockdale Consolidated Coal Co., Rockdale, Milam county.
No. 597. Rockdale Lignite Co., Rockdale, Milam county.
No. 576. Rowlett & Wells, Rockdale, Milam county.
No. 590. Southwestern Fuel Co. (formerly Southwestern Fuel & Mfg. Co.), Calvert, Robertson county.
No. 630. Texas Coal Co., Rockdale, Milam county.
No. 601. Vogel Coal and Manufacturing Co., Rockdale, Milam county.

This key applies also to Table XVII. The other figures in that table, under head of Analysis No. —, refer to our current laboratory numbers.

There are 8 principal things to be observed from a study of Table XVI:

*This lignite is not mined.

1. The yield of gas per net ton of dry lignite varied from 5,358 to 9,755 cubic feet, the general average being 7,591 cubic feet.

2. The candle-power of the gas was low, only two samples giving as much as 6 candle-power, one of these giving 9.3 candle-power.

3. The B. t. u. per cubic foot varied from 425 to 580, the general average being 513.

4. A high yield of gas seemed to be accompanied by a tendency towards a lower heating value in the gas, but the differences were not especially noteworthy. Thus:

When the yield of gas was:

Cubic feet.	The B. t. u. per cubic foot ranged	With an average of
From 5,000 to 6,000	from 533 to 574	553
From 6,000 to 7,000	from 494 to 580	517
From 7,000 to 8,000	from 485 to 518	501
From 8,000 to 9,000	from 425 to 538	499
From 9,000 to 10,000	from 450 to 558	507

5. With respect to the composition of the gas, the following variations and averages were observed:

	From.	To.	Average.
Illuminants	0.8	4.8	2.2
Carbon monoxide	2.6	22.6	14.4
Hydrogen	41.4	56.2	48.3
Methane	15.9	41.6	25.1

6. With respect to the composition of the dry lignites the following variations and averages are to be observed:

	From.	To.	Average.
Volatile combustible matter	43.38	59.50	50.51
Fixed carbon	30.09	44.00	37.55
Ash	6.62	21.31	11.94
Sulphur	0.54	1.40	0.93
Carbon	53.80	64.20	58.66
Hydrogen	3.15	5.36	4.48
Oxygen	15.57	29.13	22.14
Nitrogen	1.20	2.58	1.85
British thermal units, per pound	8,979	11,182	10,200

7. When the volatile combustible matter was:

Per cent.	The yield of gas in cubic feet per ton was	Average.	The B. t. u. in the gas were from	Average.
From 40 to 45	from 6195 to 7996	6810	512 to 550	526
From 45 to 50	from 6058 to 9140	7594	425 to 539	487
From 50 to 55	from 5576 to 9217	7637	460 to 580	528
From 55 to 60	from 5358 to 9755	7903	494 to 574	537

8. The most noteworthy circumstance in connection with Table XVI is that from lignites of extreme variation in composition, it is possible to secure, on the average, from 6,800 to 7,900 cubic feet of gas per net ton, and this gas carried from 487 to 537 B. t. u. per cubic foot. In heating power, this gas compares favorably with ordinary city gas at 600 B. t. u. per cubic foot. If we allow that good gas coal costs \$6.00 a ton, and yields 9,000 cubic feet of 600 B. t. u. gas, we would have 15 cubic feet (=9,000 B. t. u.) for one cent. If we allow that dry lignite costs \$2.00 a ton and that it yields 7,500 cubic feet of 500 B. t. u. gas we would have 37.5 cubic feet (=18,750 B. t. u.) for one cent. The raw material cost of coal gas for fuel purposes is twice as great as that of lignite gas.

TABLE XVII.

Composition and yield of residue left in retort after distilling the lignites represented in Table XVI. Dry.

Analysis No.	Volatile combustible matter	Fixed carbon.	Ash.	Sulphur.	B. t. u. per lb.	Yield of residue, per cent.	With complete removal of volatile combustible matter.			
							Fixed carbon.	Ash.	B. t. u. per lb.	Yield of residue.
667-771....	6.21	76.09	17.70	1.90	11,786	50.00	81.14	18.86	12,566	53.31
361-743....	4.95	74.38	20.67	1.69	11,269	50.00	77.20	22.80	11,855	52.60
328-748....	8.07	77.53	14.40	1.42	12,144	56.20	84.33	15.67	13,210	61.13
368-749....	6.67	71.58	21.75	2.27	11,592	50.00	76.69	23.31	12,420	53.57
329-750....	4.05	68.86	27.09	1.54	9,561	50.00	71.76	28.24	9,964	52.11
668-772....	5.29	70.79	23.92	1.08	10,963	57.00	74.74	25.26	11,575	60.17
327-754....	7.69	74.23	18.08	1.15	11,579	54.70	80.41	19.59	12,543	59.25
429-755....	4.64	71.43	23.93	1.44	11,093	67.50	74.89	25.11	11,632	70.78
616-766....	5.27	79.01	15.72	1.20	12,566	50.00	83.40	16.60	13,265	52.78
430-756....	6.25	71.35	22.40	0.99	10,937	56.00	76.10	23.90	11,666	59.73
354-775....	6.48	74.61	18.91	1.64	11,807	50.00	79.77	20.23	12,491	53.46
499-757....	7.20	75.41	17.39	1.29	11,682	50.00	81.26	18.74	12,588	53.87
517-761....	5.41	71.10	23.49	0.71	10,806	51.00	75.16	24.84	11,423	53.91
519-758....	5.41	65.41	29.18	2.85	10,179	57.30	69.15	30.85	10,761	60.57
670-776....	5.30	69.22	25.48	4.36	11,121	60.00	73.09	26.91	11,743	65.99
669-774....	6.31	71.99	21.70	1.80	11,520	62.50	76.83	23.17	12,295	66.70
597-760....	5.87	74.51	19.62	1.52	11,565	50.00	79.15	20.85	12,286	53.11
576-759....	4.55	74.04	21.41	1.51	11,126	56.20	77.56	22.44	11,656	58.87
590-762....	4.18	75.62	20.20	1.57	11,379	62.50	78.91	21.09	11,875	65.22
630-770....	7.16	71.09	21.75	1.23	11,429	56.00	71.18	28.82	12,310	60.31
601-763....	7.40	73.57	19.03	0.89	11,450	56.20	79.44	20.56	12,364	60.69
Average....	5.92	72.94	22.14	1.62	11,312	54.90	77.52	22.48	12,023	58.35

A study of Table XVII, the key to which appears under Table XVI, shows:

1. The volatile combustible matter was not completely removed. The amount remaining in the residue varied from 4.05 to 8.07 per cent, with an average of 5.92 per cent.

2. The fixed carbon in the residue varied from 65.41 to 79.01 per cent, with an average of 72.94 per cent. With complete removal of the volatile combustible matter, the fixed carbon would vary from 69.15 to 84.33 per cent, with an average of 77.52 per cent.

3. The ash in the residue varied from 14.40 to 29.18 per cent, the average being 22.14 per cent. With complete removal of the volatile combustible matter, the ash would vary from 15.67 to 30.85 per cent, the average being 22.48 per cent.

4. The sulphur in the residue showed a marked increase over that in the dry lignite. Excluding two abnormally high results, the increase was from 1.22 to 2.37 times, with an average of 1.64. In two cases out of twenty-one, the sulphur in the dry lignite was more than it was in the residue. For the most part the sulphur appeared to be as calcium sulphate (gypsum).

5. The B. t. u. per pound varied from 9,561 to 12,566, the average being 11,312. This has an important bearing on the manufacture of briquettes from the residue. For further information on this subject, see Chapters IX and XI. As some of the volatile combustible matter would probably contain certain heat units, it is useless to calculate what the B. t. u. would be in the residue, if this matter were entirely removed. It is, however, not probable that there would be any loss in the heat units in such residue.

6. The yield of solid residue varied from 50.00 to 67.5 per cent, the average being 54.9 per cent. With complete removal of the volatile combustible matter, the yield would vary from 52.11 to 70.78 per cent, the average being 58.35 per cent.

We may assume, for the moment, that in the ordinary practice of distilling lignites in a closed, or practically closed, retort, the residue will contain about 6 per cent of volatile combustible matter; that the yield of this residue, from dry lignite, will be about 55 per cent, and that it will contain from 73 to 75 per cent of fixed carbon. It is not likely that there will be any economy in completely removing the volatile combustible matter, for the purpose will be to discharge the retorts as soon as the B. t. u. in the gas begin to show a markedly less value. Just where this point may be depends on a number of conditions which, for the most part, have not been ascertained. The yield and the nature of the volatile matter distilled from such substances as coal and lignite depend on many factors, some of them of varying moment. The

principal ones appear to be as follows: the size of the material; the amount of disposable hydrogen, i. e., the hydrogen that is free to combine with carbon as a hydro-carbon; the rapidity with which the temperature is raised; the length of time during which a uniform temperature is maintained; the maximum temperature within the retort and within the coal itself; the size and temperature of the space into which the gas is conducted; the rapidity with which the gas is removed from the retort; and the depth of the bed of coal which is being distilled. In dealing with coal and lignite, we have to remember that they are substances which, under the influence of heat, are decomposable into a large number of compounds and that the original compounds formed may react among themselves and produce other and, perhaps, more complicated substances. With the chemico-physical side of this matter we have but little to do at present, our main purpose being to call attention to the fact that Texas lignites are capable of yielding, in dry condition, 7,500 cubic feet of gas per net ton and that this gas carried 500 B. t. u. per cubic foot.

Irrespective of the heating value of the solid residue from the retorts, we have in lignite gas a source of cheap and effective energy, whether this energy be used in mere heating effects or converted into electric power through the medium of gas engines and generators. A plant consuming 100 tons of dry lignite a day would produce 750,000 cubic feet of gas that would contain 375,000,000 B. t. u., and leave 55 tons of solid residue containing 1,100,000,000 B. t. u. In Chapter IX, Professor E. J. Babcock, has described a method for the utilization of the solid residue in the manufacture of briquettes, and reference is here made to that Chapter.

CHAPTER XIII.

FUEL OIL.

Fuel oil is of two kinds:

1. Crude petroleum, such as Texas crude, Mexican crude, etc.
2. Petroleum from which certain distillates, such as benzine, gasoline, etc., have been removed in the refineries. The demand for these products during the last year has been so active that a good deal of Texas crude that was formerly sold for fuel purposes direct now goes to the refineries for the recovery of the lighter distillates.

There are no statistics bearing on the proportion of these two kinds of fuel oil now used in Texas.¹

Some contracts may take this matter into consideration, but ordinarily the specifications call for fuel oil of such and such a gravity and of so many B. t. u. per pound without regard to whether the oil is crude or residue from the stills. The oil must be commercially free of sand, sediment and water. Owing to the advent of Mexican crude in our markets, this oil having a gravity of 0.934 to 0.942, attention will have to be given to the kind of pumps supplying the oil to the burners. The viscosity of this oil is below that of some of the other fuel oils now being used, and it is pumped with more difficulty.

According to the Fuel Oil Journal, Houston, February, 1913, the consumption of fuel oil by Southwestern railroads during the year 1912, was as follows, in barrels of 42 gallons:

System.	Barrels.
Southern Pacific (Texas and Louisiana).....	3,924,403
Santa Fe (Texas lines).....	2,000,000
Frisco main lines (Texas and Louisiana).....	1,630,222
Kansas City Southern (all lines).....	1,254,668
All others.....	700,000
	9,509,293

¹In 1904 there were manufactured in the United States 7,209,428 barrels of fuel oil of 50 gallons and in 1909 34,034,577 barrels.



If we allow that, on the average, four barrels of fuel oil are equivalent to one ton of ordinary bituminous coal, this quantity of oil would replace 2,377,323 tons of coal. This is, perhaps, a generous allowance, so if we allow $3\frac{1}{2}$ barrels as equivalent to a ton of coal we have a replacement of 2,716,941 tons of coal, an amount considerably more than the entire coal and lignite production of Texas during that year.

We do not know what the average price of this oil was, but it is not likely that it was less than 85 cents a barrel. The authority just quoted gives the prices of fuel oil at different points in the State during the year 1912, as follows:

	Cents.
Houston	87.
Humble	84.3
Port Arthur	85.7
Sabine	85.7
Fort Worth Corsicana Dallas }	91.8

The consumption of fuel oil by the railroads of the United States from 1906 to 1912, inclusive, was about as follows, in barrels of 42 gallons (David T. Day):

	Barrels.
1906	15,577,677
1907	18,849,803
1908	18,870,882
1909	19,905,335
1910	23,817,346
1911	29,748,845
1912	33,605,598

The average number of miles run per barrel of fuel oil consumed varied from 3.93 in 1907, to 3.61 in 1912. While some of the lines involved also used coal the mileage operated by the use of fuel oil was 13,573 in 1907; 15,474 in 1908; 17,676 in 1909; 22,709 in 1910; 30,039 in 1911 and 28,451 in 1912.

The following is taken from an article by Mr. Holland S. Reavis, Editor, Fuel Oil Journal, Houston, published in the Mineral Industry, Vol. XXI, page 641:

"In line with the general advance in crude oil prices, the Texas market strengthened appreciably during the year. In north Texas, the price of light oil at the wells on January 1, 1912, was 55 cents, and heavy oil, 50 cents. On December 31, 1912, light oil was 88

cents, and heavy, 70 cents. Contracts were made January 1, 1912, in the coastal fields for periods of 12 to 18 months at 72 and 72½ cents per barrel for heavy oil at the wells. Some of these contracts were renewed January 1, 1913, at \$1.00 to \$1.07½ per barrel at the wells. South Texas crude oil sold on January 1, 1912, at 70 cents per barrel, on board cars, for fuel use. A year later the price was \$1.10 to \$1.20 per barrel, on board cars.

"Pipe-line construction in Texas during 1912 was as follows: An 8-inch line, 449 miles long, was laid by the Magnolia Petroleum Company between Electra and Beaumont, connecting at the latter point with the same company's lines leading to deep water at Sabine, on the Gulf coast. Through the new line the Magnolia Company supplies crude to its refineries at Corsicana, about midway between Electra and the terminus, and at Beaumont. There are five stations, the distances between them being as follows: Electra to Alvord, 94 miles; Alvord to Corsicana, 117 miles; Corsicana to Richards, 120 miles; Richards to Beaumont, 118 miles. De La Vergne crude oil engines furnish the power at the stations for pumping the oil. The line traverses the various oil fields of north Texas.

"The Gulf Pipe Line Company constructed a 6-inch branch line from its main 8-inch Oklahoma-Texas trunk line at Saltillo to Fort Worth, a distance of 136 miles, for the purpose of furnishing crude to the Gulf Refining Company's new refinery at Fort Worth, which was completed and placed in operation in the spring of 1912. The Pierce-Fordyce Oil Association completed a refinery at Fort Worth in the spring of 1912, obtaining its crude supply by tank cars from Electra and Oklahoma, and also receiving oil from the pipe-line of another company, which passes through Fort Worth. The Texas Company constructed an 8-inch pipe-line from the north Texas oil fields to Dallas, by way of Fort Worth."

List of Refineries in Texas.

Name.	Location.	Daily capacity, barrels.
Pierce-Fordyce Oil Association.....	Texas City.....	2,000
Pierce-Fordyce Oil Association.....	Fort Worth.....	2,000
Gulf Refining Company.....	Port Arthur.....	30,000
Gulf Refining Company.....	Fort Worth.....	5,000
Magnolia Petroleum Company.....	Beaumont.....	20,000
Magnolia Petroleum Company.....	Corsicana.....	3,000
Texas Company.....	Port Arthur.....	18,000

Name.	Location.	Daily capacity, barrels.
Texas Company.....	Gates.....	15,000
Texas Company.....	Port Arthur.....	3,000
United Refinery Company.....	Beaumont.....	1,500
Webster Refining Company.....	Orange.....	500
Total.....		100,000

So far as we are aware, there are no statistics relating to the consumption of fuel oil by industrial establishments, hospitals, hotels, etc., but this quantity may be taken, we think, at a million barrels a year, with a tendency towards a lesser quantity, owing to the increasing price of oil.

During the first six months of 1913, average current quotations were as follows, per barrel of 42 gallons:

	Per barrel.
Houston.....	\$1.22
Humble.....	1.125
Port Arthur.....	1.20
Sabine.....	1.20
Fort Worth.....	
Corsicana.....	1.191
Dallas.....	

Comparing these prices with those that maintained during the year 1912 it will be seen that the price of fuel oil at Houston increased from an average of 87 cents to \$1.22; at Humble, from 84.3 cents to \$1.125; at Port Arthur and Sabine, from 85.7 cents to \$1.20; at Fort Worth, Corsicana and Dallas, from 91.8 cents to \$1.191. In the early part of November, 1913, the price of Mexican crude, delivered to Gulf ports, varied from \$1.00 to \$1.20.

We have made in our own laboratory, a number of analyses of fuel oils. Between November 26, 1912, and June 3, 1913, we examined 19 samples for the State Purchasing Agent, Austin, of fuel oil delivered to the different State institutions for which he secured supplies. The specific gravity varied from 0.868 to 0.931, with an average of 0.90; the B. t. u. per pound varied from 18,964 to 19,500, with an average of 19,211. We examined 12 samples for flash point, and found the variation to be from 110 to 218 degrees F., with an average of 151 degrees F. We examined 10 samples for burning point and found the same to vary from 180 to

276 degrees F., with an average of 221 degrees F.¹ These samples were all commercially free from sand, sediment and water.

We have examined one sample of Mexican crude, used for fuel purposes. The color was black; specific gravity, 0.938; viscosity, 3,600 at 70 degrees F.; flash point, 140 degrees F.; burning point, 185 degrees F.; heating power, 19,232 B. t. u. per pound.

Mexican Crude Oil.

According to the Fuel Oil Journal, Houston, the production of crude petroleum in Mexico from 1907 to 1912, inclusive, was as follows, in barrels of 42 gallons:

	Barrels.		Barrels.
1907.....	1,000,000	1911.....	14,051,643
1908.....	3,481,410	1912.....	16,500,000
1909.....	2,488,742		
1910.....	3,332,807	Total.....	40,854,620

The importation of Mexican crude oil into Texas ports for this year, up to the 20th of June, was as follows, by districts:

	Barrels.	Total value.	Value per bbl., cents.
Sabine and Port Arthur.....	2,164,523	1,202,690	55.56
Galveston.....	1,273,599	718,687	58.00
Port Aransas.....	96,566	55,731	58.00
Total.....	3,534,688	1,977,108	

Heat Values in Mexican Crude.²

"Samples of Mexican crude oil taken from 8 cargoes shipped from Tuxpan and Tampico showed heat values as follows:

Specific gravity.	B. t. u., per pound.
0.942	19,620
0.941	19,638
0.937	19,170
0.937	19,170
0.937	19,224
0.936	19,476
0.935	19,440
0.934	19,620
Average.....0.937	19,420

¹In the British mercantile marine the minimum flash point for fuel oils is 150 deg. F. (Abel test), and in the navy 200 deg. F. In the United States the standard flash point is 140 deg. F. (Abel-Pensky or Pensky-Martens test). In Russia, Roumania and Germany it is 176 deg. F. (Boverton Redwood, Treatise on Petroleum, 3d Ed., 1913, p. 381.)

²Fuel Oil Journal, Vol. 4, No. 1, July, 1913, page 32.

The magnitude of the oil carrying trade, in steam and sailing vessels, is shown by the following statistics taken from Boverton Redwood's "Treatise on Petroleum," 3d edition, 1913:

Of tank steamers, he gives a list of 363, with a net tonnage varying from diminutive steamers of 37 tons, such as the "Carbolate," of Falmouth, to vessels of 5,776 tons, such as the Narragansett, of Greenock. He gives a list of 54 tank sailing vessels, with a net tonnage varying from 111 to 6,970. In his list of vessels fitted for using liquid fuel, he mentions 203, the gross tonnage varying from 75, as in the "Krungthep," of the East Asiatic Company, Limited, to 13,454, as in the "Tenyo Maru," of the Toyo Kisen Kabushiki Kaisha. The "Texan," of the American-Hawaiian S. S. Company, has a tonnage of 8,615, gross.

With respect to petroleum as fuel, the following is taken from Boverton Redwood's "Treatise on Petroleum," 3d edition, 1913, pages 381 to 383:

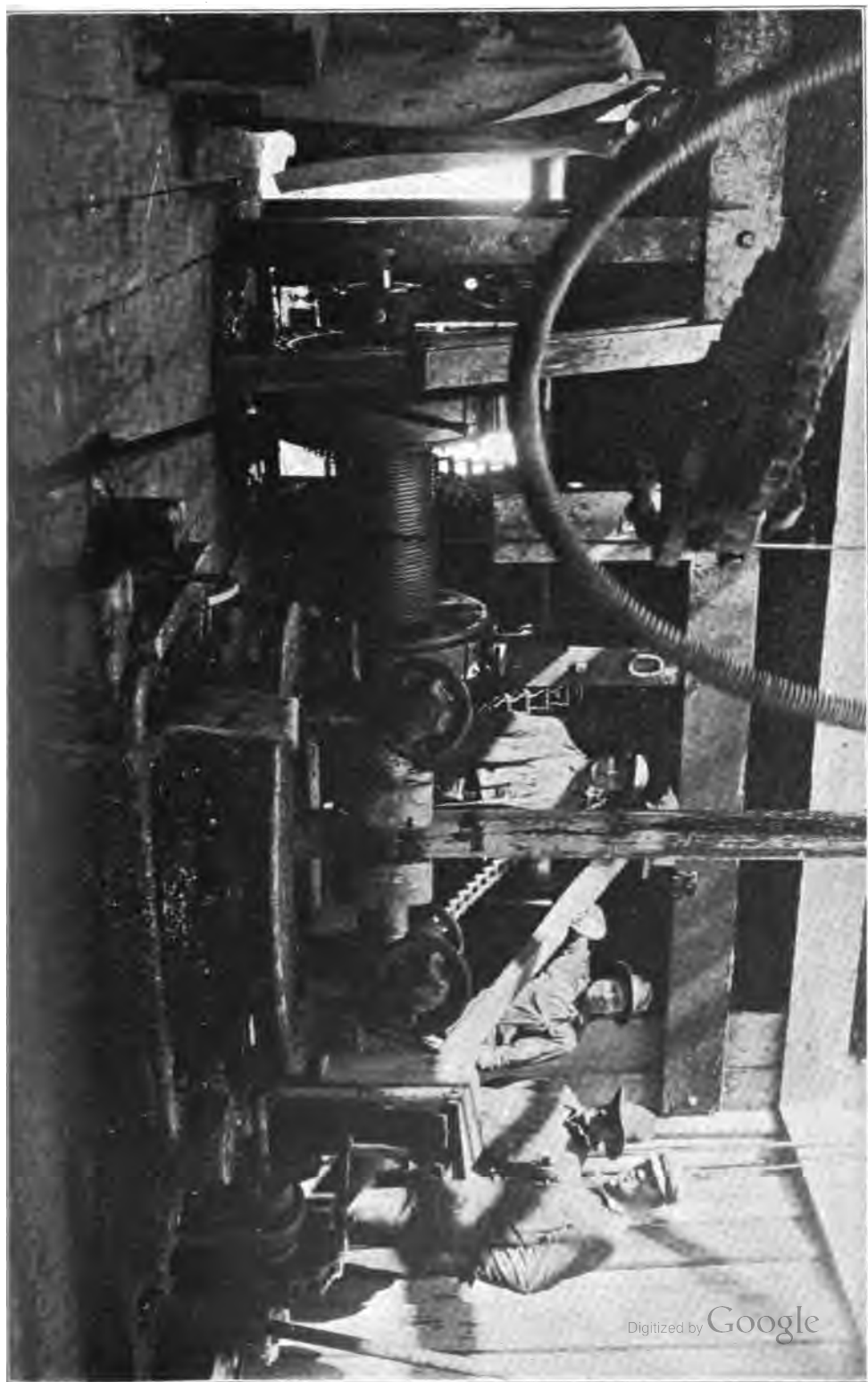
"For many years Russia was the only country producing and consuming liquid fuel on a scale of commercial magnitude, the crude petroleum from the prolific oil fields of Baku yielding a large proportion of a suitable product, but for some time past there has been in the United States a rapid growth in the general employment of liquid fuel, large supplies being obtained in California and elsewhere. The Kutei district of Borneo has also become an important factor in the industry, the petroleum found there yielding an excellent fuel oil and being apparently obtainable in very large quantities. Among other present and prospective sources of supply to which the now general recognition of the advantages of liquid fuel, especially for marine purposes, has caused attention to be directed, are those of Burma, Persia, Egypt, Trinidad, Mexico, Galicia and Roumania, and there can be no doubt that the efforts now being made to develop fresh sources of supply will result in a very considerable increase in the quantity at present available. It would, however, be misleading to suggest that there is any prospect of a general substitution of oil for coal as fuel in steam-raising and for other purposes. The author pointed out in giving evidence before the Royal Commission on Coal Supplies in 1903, that if the aggregate output of petroleum in the world were doubled, and the whole of the surplus thus created were used as fuel, this surplus would, taking into account the relative thermal

efficiencies, only be equivalent to about 5 per cent of the world's output of coal.

It has also to be taken into account that with the development of most oil fields there is a progressive decrease in the proportion of fuel oil yielded by the crude petroleum, the oil obtained at greater depth usually containing a larger proportion of the more volatile hydrocarbons. Lastly, the exhaustion of the older oil fields, which is proceeding *pari passu* with the opening up of new fields, must not be lost sight of in forming an estimate of the extent to which the world's supplies may be augmented. In this connection, attention should be drawn to a report in which Dr. David T. Day, the expert of the United States Geological Survey, in charge of petroleum investigation, gave the data on which he arrived, some three years ago, at the somewhat startling conclusion that at the present rate of increase of the output of petroleum, the known oil fields of that country would, on the basis of the estimated minimum quantity of oil obtainable, be exhausted by the year 1935, whilst if the present output were only maintained the supply would on the same basis only last for ninety years. In these circumstances it is fortunate that through the success which has attended the introduction of the Diesel engine, to which reference will be made subsequently, attention is now being given to the substitution of the internal-combustion engine for the steam-engine, for with the Diesel type of engine, it is possible to obtain about three times as much power from a given quantity of oil as is usually yielded when the oil is used for steam-raising in conjunction with the best types of steam-engine, though, as is hereafter pointed out, modern improvements in the raising and use of steam may be held to necessitate a revision of this comparison.

In their final report, dated 7th January, 1905, the Commissioners express themselves on the subject of the substitution of oil for coal, in the following terms:

"There has been much disposition in recent years to speak of oil fuel as if it were a serious competitor of coal, and a real substitute for it. The facts before us do not bear out that view. Dr. Boverton Redwood in his evidence has given us a valuable account of the present and prospective sources of supply of petroleum and its allied products, and while he thought there was ample scope for energy and capital in searching for and opening up fresh



sources of supply, he expressed himself very strongly against the possibility of any largely extended use of petroleum as a substitute for coal. He pointed out that the world's production of coal in 1901 was 777 million tons, and that in the same year the world's production of petroleum was 22 million tons, or only 2.8 per cent of the weight of the coal.

"The conclusion we have arrived at as regards the use of oil fuel in this country is that which is expressed by Dr. Boverton Redwood in answer to Question 13,559, when he said: 'I think there will be certain selected applications of liquid fuel where the advantages of employing such a fuel are especially obvious; but for anything like general employment, I cannot see where we are to look for adequate supplies' "

Liquid fuel is largely applied in metallurgical operations and has replaced coal in many glass-works and other industrial establishments. It has also been found available for domestic use, but the principal application has hitherto been for steam-raising.

The following specifications for the purchase of fuel oil for the United States Government was issued by the Bureau of Mines in 1911:

"General Specifications.

"1. In determining the award of a contract, consideration will be given to the quality of the fuel offered by the bidders, as well as the price, and should it appear to be to the best interest of the Government to award a contract at a higher price than that named in the lowest bid or bids received, the contract will be so awarded.

"2. Fuel oil should be either a natural homogeneous oil or a homogeneous residue from a natural oil; if the latter, all constituents having a low flash-point should have been removed by distillation; it should not be composed of a light oil and a heavy residue mixed in such proportion as to give the density desired.

"3. It should not have been distilled at a temperature high enough to burn it, nor at a temperature so high that flecks of carbonaceous matter began to separate.

"4. It should not flash below 60 degrees C. (140 degrees Fahrenheit) in a closed Abel-Pensky or Pensky-Martens tester.

"5. Its specific gravity should range from 0.85 to 0.96 at 15

degrees C. (59 degrees Fahrenheit); the oil should be rejected if its specific gravity is above 0.97 at that temperature.

"6. It should be mobile, free from solid or semi-solid bodies, and should flow readily, at ordinary atmospheric temperatures, and under a head of one foot of oil, through a 4-inch pipe 10 feet in length.

"7. It should not congeal nor become too sluggish to flow at 0 degrees C. (32 degrees Fahrenheit).

"8. It should have a calorific value of not less than 18,000 British thermal units per pound; 18,360 B. t. u. to be the standard. A bonus is to be paid or a penalty deducted according to the method stated under Section 21, as the fuel oil delivered is above or below this standard.

"9. It should be rejected if it contains more than 2 per cent water.

"10. It should be rejected if it contains more than one per cent sulphur.

"11. It should not contain more than a trace of sand, clay, or dirt.

"12. Each bidder must submit an accurate statement regarding the fuel oil he proposes to furnish. This statement should show:

(a) The commercial name of the oil.

(b) The name or designation of the field from which the oil is obtained.

(c) Whether the oil is a crude oil, a refinery residue, or a distillate.

(d) The name and location of the refinery, if the oil has been refined at all.

"13. The fuel oil is to be delivered f. o. b. cars or vessel, according to the manner of shipment, at such places, at such times, and in such quantities as may be required, during the fiscal year ending.

"14. Should the contractor, for any reason, fail to comply with a written order to make delivery, the Government is to be at liberty to buy oil in the open market and charge against the contractor any excess of price, above the contract price, of the fuel oil so purchased."

The specifications adopted by the State Purchasing Agent, Austin, Texas, for fuel oil to be supplied to the various State institutions for which he secures supplies, are as follows:

Fuel Oil.

"To be natural, crude, distilled or reduced petroleum, free from sand or other solid matter that will impede or prevent handling freely through ordinary size pumps, pipes, or burners, and to be of such viscosity that will permit of its being handled freely at a temperature of 60 degrees Fahrenheit. It shall be commercially free of water, and wherever practicable, all free water must be drawn from the delivery tanks before discharging. The specific gravity, as determined by the Tagliabue Hydrometer, shall be between 25 degrees and 30 degrees Baumé. The buyer may refuse to accept any fuel oils showing a flash point of less than 200 degrees Fahrenheit when tested by the open cup Tagliabue method; namely, heating the oil at the rate of 2 degrees per minute, flame test to be applied every 2 degrees after the temperature of the oil is raised, beginning at 90 degrees Fahrenheit. The burning point of fuel oil shall not be below 212 degrees Fahrenheit. The British thermal units per pound of fuel oil shall not be less than 19,000."

The total production and value of the petroleum in Texas for the years 1889 to 1912, inclusive, are as follows, barrels of 42 gallons:

Year.	Production.	Value.
1889.....	48	\$ 340
1890.....	54	227
1891.....	54	227
1892.....	45	225
1893.....	50	210
1894.....	60	420
1895.....	50	350
1896.....	1,450	4,000
1897.....	65,975	65,975
1898.....	546,070	382,249
1899.....	669,013	473,443
1900.....	836,039	871,996
1901.....	4,393,658	1,247,351
1902.....	18,083,658	3,998,097
1903.....	17,955,572	7,517,479
1904.....	22,241,413	8,156,220
1905.....	28,136,189	7,552,262
1906.....	12,567,897	6,565,578
1907.....	12,322,696	10,410,865
1908.....	11,206,464	6,700,708
1909.....	9,534,467	6,793,050
1910.....	8,899,266	6,605,755
1911.....	9,526,474	6,554,552
1912.....	11,735,057	8,852,713
Total.....	168,721,719	\$82,754,292

The following Tables, XVIII to XXI, give the production and value of Texas petroleum from 1903 to 1912, inclusive, in barrels

of 42 gallons, the statistics used being those of the United States Geological Survey:

TABLE XVIII.

Production of Petroleum in Northern Texas, 1902-1912. Barrels of 42 Gallons. Statistics of the United States Geological Survey.

Year.	Corsicana, Navarro County.	Henrietta, (Petrolia) Clay County.	Powell, Navarro County.	Marion County.	Electra, Wichita County.	Total, including other districts.
1902.....	571,050		46,812			617,871
1903.....	401,817		100,143			501,960
1904.....	374,318	65,455	129,329			569,252
1905.....	311,554	75,592	132,866			520,282
1906.....	332,622	111,072	673,221			1,117,905
1907.....	226,311	83,260	596,897			912,618
1908.....	211,117	85,963	421,659			723,264
1909.....	180,764	113,485	383,137			681,940
1910.....	137,331	126,531	450,188	251,717		969,403
1911.....	128,526	168,965	373,055	677,689	899,579	2,251,193
1912.....	233,282	197,421	251,240	362,870	4,227,104	5,275,529
Total.....	3,108,692	967,744	3,558,547	1,292,276	5,126,683	14,141,217

TABLE XIX.
Value of petroleum in Northern Texas, 1902-1912. Barrels of 42 gallons.

Year.	Corsicana.		Powell.		Henrietta (Petrolia).		Electra.		Marion County.		Total value of all districts.
	Value.		Value.		Value.		Value.		Value.		
	Total.	Per bbl., cents.	Total.	Per bbl., cents.	Total.	Per bbl., cents.	Total.	Per bbl., cents.	Total.	Per bbl., cents.	
1902.....	410,536	71.89	9,863	21.07							\$ 420,399
1903.....	458,071	114.	57,291	57.16							515,314
1904.....	315,656	87.	55,611	43.	65,455	47.5					412,360
1905.....	258,590	83.	66,433	50.	35,906	47.5					361,604
1906.....	310,941	93.5	356,144	52.9	72,197	65.5					740,542
1907.....	228,845	101.1	407,186	68.2	78,946	94.8					721,577
1908.....	153,489	72.7	274,536	65.1	46,947	54.6					479,072
1909.....	130,335	72.1	199,952	52.2	58,694	51.7					393,732
1910.....	87,623	63.8	242,440	53.8	69,086	54.6					505,396
1911.....	74,439	57.9	186,528	50.	92,046	54.5	492,175	54.7			1,213,860
1912.....	149,393	64.	193,439	76.9	134,681	68.2	3,340,828	79.	280,974	80.2	4,112,826
Total and average....	2,577,918	80.09	2,049,423	53.66	653,958	48.94	3,833,003	66.85	280,974	80.2	\$9,876,782

TABLE XX.
Production of petroleum in Coastal Texas, 1902-1912. Barrels of 4.2 gallons. Statistics of the United States Geological Survey.

Year.	Batson, Hardin County.	Saratoga, Hardin County.	Sour Lake, Hardin County.	Matagorda County.	Spindle Top, Jefferson County.	Dayton, Liberty County.	Humble, Harris County.	Other districts.	Total, including other districts.
1902.....	4,518	44	838		17,420,949				17,465,787
1903.....		8,848	159		8,600,905			a.30	17,453,612
1904.....	10,904,737	739,239	6,442,357		3,433,842			a.30	21,672,161
1905.....	3,774,841	3,125,028	3,362,153	151,936	1,652,780	60,294	15,594,310		27,615,907
1906.....	2,289,507	2,182,057	2,156,010	46,471	1,077,492	92,850	3,571,445	77,031	11,449,992
1907.....	2,164,453	2,130,928	2,353,940	3,600	1,899,943	108,038	2,929,640	21,563	11,410,078
1908.....	1,593,570	1,634,786	1,595,060	1,573	1,747,537	39,901	3,778,521	31,185	10,483,200
1909.....	1,206,214	1,183,559	1,703,798	62,640	1,388,107	17,647	3,237,060	37,039	8,852,527
1910.....	1,113,767	1,024,348	1,518,723	29,103	1,182,436	9,582	2,495,511	129,497	7,929,863
1911.....	1,023,493	1,925,777	1,364,880	455,999	1,965,939	4,344	2,426,220	2,800	7,275,281
1912.....	844,563	1,116,655	1,175,108	613,292	822,916	12,151	1,829,923	44,920	6,459,528
Total.....	24,919,663	14,062,377	21,672,029	1,925,442	39,992,846	314,807	35,865,630	394,145	148,047,936

a Boxar county. Note.—The production of Saratoga and Sour Lake for 1902 and 1903 is included in the grand total. The Spindle Top (Beaumont) field came into production in January, 1901. During that year the yield was 5,185,883 barrels, valued at \$949,307, or 18.3 cents per barrel.

TABLE XXI.
Value of petroleum in Coastal Texas, 1902-1912. Barrels of 42 gallons. Statistics of the United States Geological Survey.

Year.	Batson.			Saratoga.			Sour Lake.			Matagorda County.			Spindle Top.			Dayton.			Humble.			Total, including other districts, dollars.
	Value.		Per bbl., cents.	Value.		Per bbl., cents.	Value.		Per bbl., cents.	Value.		Per bbl., cents.	Value.		Per bbl., cents.	Value.		Per bbl., cents.	Value.			
	Total, dollars.			Total, dollars.			Total, dollars.			Total, dollars.			Total, dollars.			Total, dollars.			Total, dollars.		Total, dollars.	
1902	1,125	25.	c2	8,967	20.	14,413	32.15					3,563,285	20.45								3,586,665	
1903	3,707,671	34.		2,212,039	25.	2,401,911	37.3					2,212,039	25.								7,002,165	
1904	1,025,025	27.2		872,285	28.1	1,117,261	33.2		51,625	34.		1,337,655	38.9								7,743,860	
1905	1,199,625	52.4		985,543	45.	1,155,477	53.6		16,677	36.		666,287	61.8								7,190,658	
1906	1,913,875	88.4		1,742,913	81.8	1,944,343	82.6		a10,811	81.5		1,521,304	89.5								8,825,036	
1907	885,965	55.6		989,167	60.5	1,982,719	61.6		b33,267	42.9		1,030,403	58.9								9,680,286	
1908	851,138	70.6		864,938	73.8	1,227,731	72.1		21,918	75.3		1,041,791	75.1								6,221,636	
1909	851,927	76.5		789,761	77.1	1,203,920	72.9		250,050	54.3		961,758	81.3								6,399,318	
1910	701,768	68.8		739,247	79.8	1,095,807	72.9		305,588	54.3		724,758	75.3								6,100,359	
1911	625,812	74.1		827,847	74.1	874,897	74.5		406,032	66.2		654,778	79.6								5,340,592	
1912																					4,739,887	
Total	11,766,951	57.26		10,277,367	54.35	11,918,530	54.47		1,137,524	55.17		14,326,560	58.41		188,602	58.95		17,410,954	64.06		69,830,462	

a-Includes Hoskins Mound. b-Includes Goose Creek. c-Values of Saratoga and Sour Lake combined, estimated at 25 cents a barrel. The Spindle Top (Beaumont) field came into production in January, 1901. During that year the yield was 5, 185,883 barrels, valued at \$949,307, or 18.3 cents per bbl.

The high-water mark of production was reached in 1905, when the amount was 28,136,189 barrels, but the high-water mark of value was in 1907, when the total value was \$10,410,865. The 12,322,696 barrels produced in 1907 were worth \$2,858,603 more than the 28,136,189 barrels produced in 1905.

Prior to the year 1900 practically all of the petroleum produced in Texas came from the Corsicana field. Since 1898 that field has maintained its reputation for supplying high grade oil, the average price, per barrel, being 80.09 cents during the 11 years ending with 1912. The total production of the Corsicana field may be taken at 5,290,000 barrels, valued at \$4,700,000. The Powell field, also in Navarro county, yields a heavier oil than the Corsicana field. It came into production in 1902 and has yielded 3,558,547 barrels, valued at \$2,049,423, or 53.66 cents a barrel. The Henrietta field, Clay county, came into production in 1904, and has yielded 967,744 barrels, valued at \$633,958, or 48.94 cents a barrel.

The Electra field, Wichita county, came into production in 1911 and has produced 5,126,683 barrels, valued at \$3,833,003, or 66.85 cents a barrel. This is also a high-grade oil.

The other oil field classed as belonging to northern Texas is in Marion county, in northeast Texas. It is the Caddo Lake district in Texas, and may be the west extension of the Caddo fields in Louisiana. It came into production in 1910, and has yielded 1,292,276 barrels, valued at \$290,974, or 80.2 cents a barrel.

The entire production of all of the northern Texas fields may be taken at 16,235,715 barrels, valued at \$11,535,021.

In coastal Texas the first of the great fields to come into production was that at Spindle Top (Beaumont), Jefferson county. It began to produce in January, 1901, and since that time has yielded 45,178,729 barrels, valued at \$15,285,867, or an average of 33.8 cents a barrel:

Saratoga and Sour Lake, Hardin county, came into production in 1902. The statistics for these two fields are combined for the years 1902 and 1903, but since 1904 Saratoga has yielded 14,062,377 barrels, valued at \$8,056,356, or 57.3 cents a barrel. Since 1904, Sour Lake has yielded 21,672,029 barrels, valued at \$11,904,117 or 55.3 cents per barrel.

The Batson field, Hardin county, came into production in 1903,

but it was not until 1904 that the yield was considerable. Since 1903, it has produced 24,919,663 barrels, valued at \$11,766,951 or 57.26 cents per barrel.

Matagorda county (Markham, etc.) came into production in 1904 and has yielded about 2,000,000 barrels, valued at \$1,137,524, or 55.17 cents per barrel.

Dayton, Liberty county, came into production in 1905, and since that time has yielded 314,807 barrels, valued at \$188,604, or 58.95 cents a barrel.

The Humble field, Harris county, came into production in 1905 and has yielded 35,865,630 barrels, valued at \$17,410,954, or 64.06 cents per barrel. During its first year, this field produced 15,594,310 barrels, but fell to 3,571,445 barrels the following year, and in 1912 produced only 1,829,923 barrels.

CHAPTER XIV.

COMPARATIVE EFFICIENCY OF FUELS.

In the following Tables, XXII, XXIII, XXIV and XXV, which, for convenience of reference, are placed together, we have endeavored to calculate the fuel cost of evaporating 1,000 pounds of water by means of coal, lignite, fuel oil and natural gas. Before beginning a discussion of these tables, it may be well to explain, as briefly as possible, some of the terms used in stating an analysis of a fuel.

As ordinarily given, an analysis of coal and lignite contains six items, viz.: moisture, volatile combustible matter, fixed carbon, ash, sulphur and British thermal units per pound.

The moisture in such fuel is the usual atmospheric moisture and is removed at or near the boiling point of water, 212 degrees Fahrenheit. If the temperature be increased much beyond this point, incipient decomposition of the coal or lignite sets in and occasions a loss which is not chargeable to ordinary moisture alone. It includes certain volatile substances which may or may not contain appreciable heat units, according to circumstances. In drying coal and lignite, care must be taken that the temperature shall not exceed 215 to 220 degrees Fahrenheit. In some lignite a serious loss of volatile combustible matter is apt to occur above 220 degrees Fahrenheit and in exceptional cases at temperatures considerably below that of boiling water.

If we take the sample which has been deprived of its moisture and heat it in a platinum crucible set inside of another crucible, each being provided with a close fitting cover, we notice that vapors and smoke begin to arise, a flame appears and restricted combustion sets in. After a few minutes, the two crucibles being red-hot, these phenomena cease and there remains a solid residue in the inside crucible. The loss in weight that the fuel sustains is termed "volatile combustible matter." It may and often does contain gases that are not combustible, such as carbonic acid, etc.; but, irrespective of the content of such gases, it has been agreed among chemists to consider the loss as representing the volatile combustible matter in the fuel.

The solid residue in the crucible is the fixed carbon of the fuel, plus the mineral matter (ash). If the inner crucible be now exposed to the air and the carbon in the residue be burned away, we have only the ash remaining.

The volatile combustible matter and the fixed carbon are the heat producing constituents of the fuel, no account being taken of the sulphur, as this yields but little heat when burned.

The sulphur in coal and lignite exists, probably, in three conditions, as pyrite (sulphide of iron), as gypsum (sulphate of lime) or other analogous sulphates, and as more or less obscure organic compounds.

The expression "British thermal units per pound" is the method of stating the heat units in a pound of fuel, in the case of solid and liquid fuels, or in a cubic foot, as in gases. It means the quantity of heat required to raise the temperature of one pound of water one degree, the starting point being 39.1 degrees Fahrenheit. Some authorities prefer to take the starting point at 54 degrees Fahrenheit, others at 62 degrees Fahrenheit, but there is no practical difference in the results, inasmuch as the specific heat of water at all temperatures from the freezing point to the boiling point is virtually the same. If a fuel is said to have 12,000 British thermal units (abbreviated to B. t. u.) per pound, we understand that each pound of this fuel, when properly burned, will give enough heat to raise the temperature of 12,000 pounds of water from 39.1 degrees to 40.1 degrees Fahrenheit, from 54 degrees to 55 degrees Fahrenheit, or from 62 degrees to 63 degrees Fahrenheit.

The B. t. u., therefore, gives a convenient method of comparing one fuel with another, and it is in general use in England and the United States. In Continental Europe, the term "calorie" is used, and this means the quantity of heat required to raise the temperature of one kilogram (=2.22 pounds of water) one degree Centigrade; i. e., from 0 to 1 degree. To convert B. t. u. to calories multiply by 0.555; to convert calories to B. t. u., multiply by 1.8. The B. t. u. is equivalent to 778 foot-pounds of work.

To evaporate one pound of water from and at 212 degrees Fahrenheit requires 965.7 heat units, or 535.96 calories; and this is equivalent to the oxidation of 0.0664 pounds of carbon. One horsepower is equivalent to 2544.987 heat units per hour.

The heat units in various substances differ according to the chem-

ical composition. When the purest form of carbon—crystallized diamond—is burned to carbonic acid, there are generated 20,041 B. t. u. per pound; ordinary soft coal gives from 12,000 to 14,000; lignite (natural condition) 7,000 to 7,500; natural gas from 600 to 1,170 per cubic foot; fuel oil from 18,000 to 21,000 per pound.

The B. t. u. per pound of the best fuel oils are about the same as the B. t. u. of the diamond, although the chemical composition is vastly different.

The quantity of air, in cubic feet, required for the perfect combustion of a pound of fuel, varies from 73, in the case of dry wood to 162 for coke. Ordinary soft coal requires 143 and lignite 112. Crude petroleum (fuel oil) requires 173 and natural gas 227. These figures are subject to variations depending on the composition of the fuels, methods of burning, etc.

TABLE XXII.

Fuel cost of evaporating 1000 pounds of water with coal.

Cost of evaporating 1000 pounds of water = $\frac{\text{Price of coal per ton}}{2 \times \text{evaporation.}}$

Cost of coal per ton of 2,000 pounds.	\$3.00	\$3.50	\$4.00	\$4.50	\$5.00	\$5.50	\$6.00	\$6.50	\$7.00	\$7.50	\$8.00
Pounds of water evapo- rated per pound of coal.	5.0	30.60	Cents.	45.00	Cents.	55.00	Cents.	65.00	Cents.	75.00	Cents.
	5.5	27.27	35.00	40.91	50.00	55.00	60.00	65.00	70.00	75.00	80.00
	6.0	25.00	31.82	36.36	45.45	50.00	54.54	59.09	63.63	68.19	72.73
	6.5	23.07	29.16	33.33	37.50	41.67	46.16	50.00	53.84	57.69	61.54
	7.0	21.43	26.92	30.77	34.61	38.46	42.31	46.16	50.00	53.57	57.14
	7.5	20.00	25.00	28.57	32.14	35.71	39.29	42.86	46.43	50.00	53.33
	8.0	18.75	23.33	26.67	30.00	33.33	36.67	40.00	43.33	46.67	50.00
	8.5	17.64	21.87	25.00	28.12	31.25	34.38	37.50	40.62	43.75	46.87
	9.0	16.67	20.59	23.53	26.67	29.41	32.35	35.29	38.23	41.18	44.12
	9.5	15.78	19.44	22.22	25.00	27.77	30.56	33.33	36.11	38.88	41.67
	10.0	15.00	18.42	21.05	23.68	26.32	28.95	31.58	34.21	36.84	39.47
	10.5	14.28	17.50	20.00	22.50	25.00	27.50	30.00	32.50	35.00	37.50
11.0	13.60	16.67	19.04	21.43	23.81	26.19	28.57	30.95	33.33	35.71	
		15.91	18.18	20.45	22.72	25.00	27.27	29.54	31.81	34.09	36.36

TABLE XXIII.

Fuel cost of evaporating 1000 pounds of water with lignite.

Cost of evaporating 1000 pounds of water = $\frac{\text{Price of lignite per ton}}{2} \times \text{evaporation.}$

Pounds of water evaporated per pound of lignite.	Cost of lignite con- sumed in evaporating 1,000 pounds of water.	Cost of lignite per ton of 2,000 pounds.										
		\$1.00	\$1.10	\$1.20	\$1.30	\$1.40	\$1.50	\$1.60	\$1.70	\$1.80	\$1.90	\$2.00
3.0		Cents. 16.67	Cents. 18.33	Cents. 20.00	Cents. 21.67	Cents. 23.33	Cents. 25.00	Cents. 26.67	Cents. 28.33	Cents. 30.00	Cents. 31.67	Cents. 33.33
3.5		14.28	15.71	17.14	18.57	20.00	21.43	22.86	24.28	25.71	27.14	28.57
4.0		12.50	13.75	15.00	16.25	17.50	18.75	20.00	21.25	22.50	23.75	25.00
4.5		11.11	12.22	13.33	14.44	15.55	16.67	17.78	18.89	20.00	21.11	22.22
5.0		10.00	11.00	12.00	13.00	14.00	15.00	16.00	17.00	18.00	19.00	20.00
5.5		9.09	10.00	10.91	11.82	12.73	13.64	14.56	15.45	16.37	17.27	18.18
6.0		8.33	9.17	10.00	10.83	11.67	12.50	13.33	14.16	15.00	15.83	16.66
6.5		7.69	8.46	9.23	10.00	10.77	11.54	12.31	13.07	13.84	14.61	15.39
7.0		7.04	7.85	8.57	9.28	10.00	10.71	11.43	12.14	12.85	13.57	14.28
7.5		6.67	7.33	8.00	8.67	9.33	10.00	10.67	11.34	12.00	12.67	13.33
8.0	6.25	6.87	7.50	8.12	8.75	9.37	10.00	10.62	11.25	11.87	12.50	

TABLE XXIV.

Fuel cost of evaporating 1000 pounds of water with fuel oil.

Assuming that 3.75 barrels of oil (=1200 pounds) are equivalent to one ton (2000 pounds) of coal we have:

Cost of evaporating 1000 pounds of water = $\frac{\text{Price of oil per 3.75 bbls.}}{2 \times \text{evaporation.}}$
 The price per bbl. starts at 80 cents and increases by 5 cents up to \$1.30.

Pounds of water evaporated per pound of oil.	Cost of oil per 3.75 barrels. (Equal one ton of coal.)										
	\$3.0	\$3.05	\$3.10	\$3.15	\$3.20	\$3.25	\$3.30	\$3.35	\$3.40	\$3.45	\$3.50
10.0	Cent. 15.25	Cent. 15.25	Cent. 15.70	Cent. 15.75	Cent. 16.20	Cent. 16.25	Cent. 16.70	Cent. 16.75	Cent. 17.20	Cent. 17.25	Cent. 17.50
10.5	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
11.0	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
11.5	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
12.0	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
12.5	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
13.0	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
13.5	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
14.0	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
14.5	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
15.0	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
15.5	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50
16.0	13.25	13.25	13.70	13.75	14.20	14.25	14.70	14.75	15.20	15.25	15.50

TABLE XXV.

Fuel cost of evaporating 1000 pounds of water with natural gas.

Assumption: 30,000 cubic feet of 800 B. t. u. gas=2000 pounds coal of 12,000 B. t. u.

Cost of natural gas per 1,000 cubic feet.	Cost of gas con- sumed in evapo- rating 1000 lbs. of water.	Cost of gas con- sumed in evapo- rating 1000 lbs. of water.										
		Cents. 10	Cents. 12.5	Cents. 15	Cents. 17.5	Cents. 20	Cents. 22.5	Cents. 25	Cents. 27.5	Cents. 30	Cents. 32.5	Cents. 35
500	Cost of gas con- sumed in evapo- rating 1000 lbs. of water.	20.00	25.00	30.00	35.00	40.00	45.00	50.00	55.00	60.00	65.00	70.00
550		18.18	22.73	27.27	31.82	36.36	40.90	45.44	49.98	54.52	59.06	63.60
600		16.66	20.83	25.00	29.17	33.34	37.51	41.68	45.85	50.02	54.19	58.36
650		15.38	19.23	23.08	26.93	30.78	34.63	38.48	42.33	46.18	50.03	53.88
700		14.29	17.86	21.43	25.00	28.57	32.14	35.71	39.28	42.85	46.42	49.99
750		13.33	16.67	20.00	23.33	26.67	30.00	33.33	36.67	40.00	43.33	46.67
800		12.50	15.62	18.75	21.87	25.00	28.12	31.25	34.38	37.50	40.63	43.75
850		11.76	14.70	17.65	20.59	23.53	26.47	29.41	32.35	35.29	38.23	41.17
900		11.11	13.90	16.67	19.44	22.21	24.98	27.75	30.52	33.29	36.06	38.83

Explanation of Tables XXII, XXIII, XXIV, and XXV.

The tables relating to coal, lignite and fuel oil are based on the assumption that the cost of evaporating 1,000 pounds of water from and at 212 degrees Fahrenheit is equal to the price of the fuel, per ton or per barrel, divided by twice the evaporation. What has to be known, therefore, is the price of the fuel and the number of pounds of water that one pound of the fuel will evaporate. In the case of coal, Table XXII, we have assumed that the price of the coal varies from \$3.00 to \$8.00 per ton of 2,000 pounds and that the evaporative power, per pound of coal, varies from 5 to 11 pounds of water. It would be a singularly inefficient coal that would evaporate as little as 5 pounds of water per pound and it would be a coal of extraordinary quality, burned under very exceptional conditions, that would give a higher evaporation than 11 pounds.

If the coal costs \$3.00 a ton, the fuel cost of evaporating 1,000 pounds of water, with an evaporative power of 5, would be 30 cents; it would be 25 cents with an evaporative power of 6; and 21.43 cents with an evaporate power of 7. If the coal should cost \$4.00 a ton these figures become 45 cents, 37.50 cents, and 32.14 cents, respectively. If the coal should cost \$5.00 a ton, these figures would be 50 cents, 41.67 cents, and 35.71 cents, respectively.

The higher the evaporative power, the more can one afford to pay for the coal. To evaporate 1,000 pounds of water with a coal costing \$3.00 a ton, and an evaporation of 5, costs as much as the same service with coal at \$4.50 a ton and an evaporation of 7.5, or as the same service with coal at \$6.00 a ton and an evaporation of 10. There is a real economy in using the best coal and in burning this coal under conditions that will secure the highest evaporation. If the best coal cannot be secured, then a proper attention to the conservation and use of the heat units in the inferior coal will often counterbalance the difference in quality. This point is of especial importance in many places in Texas where there is a possibility of competition between coal and lignite, between coal and fuel oil, and between lignite and fuel oil.

In regard to lignite, Table XXIII, we have assured that the price will vary from \$1.00 to \$2.00 a ton and that the evaporative power will vary from 3 to 8 pounds per pound of lignite. Unless

dry lignite should be used, it is not likely that we will have to consider as high an evaporative power as 8.

With lignite at \$1.00 a ton and an evaporative power of 3 pounds, the fuel cost of evaporating 1,000 pounds of water will be 16.67 cents; with lignite at \$1.50 a ton the cost will be 25 cents and with lignite at \$2.00 a ton, the cost will be 33.33 cents.

If, however, we take lignite at \$1.00 a ton, and an evaporation of 5, the fuel cost of evaporating 1,000 pounds of water will be 10 cents; with lignite at \$1.50 a ton, the cost will be 15 cents; and at \$2.00 a ton, 20 cents.

Let us now compare coal and lignite a little more in detail. We will assume that coal costs \$4.00 a ton and that it will evaporate 6.5 pounds of water per pound. Under these conditions, the fuel cost of evaporating 1,000 pounds of water will be 30.77 cents. This fuel cost is very nearly equivalent to lignite at \$2.00 a ton with an evaporation of 3 pounds of water per pound. An evaporation of 5 pounds of water per pound of lignite has been reached in actual practice and under this condition, if the lignite costs \$2.00 a ton, the fuel cost of evaporating 1,000 pounds of water will be 20 cents.

In other words, if \$4.00 coal, evaporating 6.5 pounds of water, has a fuel cost, per 1,000 gallons of water evaporated, of 30.77 cents, the same service can be performed for 20 cents with lignite at \$2.00 a ton.

It would appear to be possible to secure from lignite an evaporation of 5.5. If this can be done, it would have an advantage of 12 cents per 1,000 pounds of water over \$4.00 coal with an evaporation of 6.5.

In regard to fuel oil, we have assumed prices per barrel of 42 gallons (=320 pounds) varying from 80 cents to \$1.30, and an evaporation from 10 to 16 pounds. The table is constructed on the basis of 3.75 barrels of oil being equivalent to one ton of coal. Results of extensive investigations have shown that the amount of oil equivalent to one ton of coal varies from $3\frac{1}{2}$ to 4 barrels, so that we have taken 3.75 barrels as an average equivalent.

If we take fuel oil at 80 cents a barrel, allow that 3.75 barrels are equivalent to a ton of coal and that the evaporation is 10, we have 15 cents as the fuel cost of evaporating 1,000 pounds of water.

This cost is the same as the cost of evaporating 1,000 pounds of water with \$3.00 coal having an evaporation of 10 and is the same as the cost of evaporating 1,000 pounds of water with lignite at \$1.20 and an evaporation of 4.

These costs do not include the cost of handling the coal or lignite into the plant, the cost of firing or that of removal of ashes and refuse. Such matters involve local conditions that we do not here discuss, as each case has to be judged on its own merits.

At points of considerable consumption within the State, fuel oil is now selling at \$1.20 a barrel. If we allow that 3.75 barrels are equivalent to a ton of coal, the cost of evaporating 1,000 pounds of water with this oil (evaporation, 10) is 17 cents; with evaporation 10.5, it is 16.20 cents; with evaporation 11, it is 15.48 cents; with evaporation 12, it is 14.18 cents.

We bring the matter into a more convenient form to show the relative values obtainable from \$100 expended on coal, lignite and fuel oil. We will allow that the coal costs \$5.00 a ton and has an evaporation of 7; that the lignite costs \$2.00 a ton and has an evaporation of 4; and that the oil costs \$1.20 a barrel and has an evaporation of 12. Under these assumptions, how many pounds of water can be evaporated for \$100, no account being taken of the costs attendant on the handling of the fuel or the refuse from the coal and lignite?

\$100 will buy 83.33 barrels of oil, which, with a factor of 12, will evaporate 319,987 pounds of water.

\$100 will buy 20 tons of coal, which, with a factor of 7, will evaporate 280,000 pounds of water.

\$100 will buy 50 tons of lignite which, with a factor of 4, will evaporate 400,000 pounds of water.

If we extend this comparison to include natural gas (see Table XXV) at 10 cents, per 1,000 cubic feet, and a factor of 700 we find that \$100 will buy 1,000,000 cubic feet, which will evaporate 700,000 pounds of water.

Natural gas is by far the cheapest and best fuel, but it is not within reach of the greater part of the State. Even if it were, we think that its use should be restricted to domestic purposes, in order that the supply might be conserved.

Next in value to natural gas as a fuel, comes fuel oil. This is

within reach of nearly all parts of the State, but we are unable to see how the supply is to keep pace with the demand. During the last few years, we have seen the price double itself twice, and the tendency now is steadily upward. If we have not already reached the point where the advantages of this fuel are debatable, owing to the increase of price, we are certainly not far from it. With oil at \$1.20 a barrel and an evaporative factor of 12, it is cheaper to use lignite at \$2.00 a ton and a factor of 4. This disparity increases with the increase in price of the oil, and the decrease in price of the lignite. Furthermore, the advances that have been made in the burning of lignite under steam boilers will probably result in greater economies in this direction and this movement is far more pronounced than the movement towards additional supplies of fuel oil or lower prices. In lignite, whether burned as such or converted into gas, fuel oil faces its most serious rival, outside of consumption for railroad purposes.

With respect to natural gas some assumptions have to be made. If we allow that it requires 30,000 cubic feet of gas to equal one ton of soft coal, in heating power, we have to assume that this gas carries a certain number of B. t. u. per cubic foot, and that it is burned at a certain temperature and under a certain pressure.

It is impractical to construct a table that will take all of these things into consideration, so that what we shall have to offer is more of a general than a specific statement. We will allow that 30,000 cubic feet of gas of 800 B. t. u. per cubic foot are equivalent to one ton of soft coal carrying 12,000 B. t. u. per pound and that the gas is burned at 70 degrees Fahrenheit and under 4 ounces pressure. Under these conditions Table No. XXI gives the cost of evaporating 1,000 pounds of water, if the gas varies in price from 10 to 35 cents per thousand cubic feet.

CHAPTER XV.

FREIGHT RATES ON COAL, LIGNITE AND PETROLEUM PRODUCTS.

RAILROAD COMMISSION OF TEXAS.

TWENTY-FIRST ANNUAL REPORT, 1912.

Commodity Tariff No. 4-B, Applying on Coal and Lignite—Carloads.

Effective March 10, 1899, with amendments in effect October 31, 1912.

Rates, in cents per ton of 2,000 pounds, for the transportation by railroads between points in Texas, of shipments of soft coal, slack coal, smithing coal, anthracite coal, coke, lignite and lignite briquettes, in carloads.

Section 1. Table of Rates—Explanation.

Columns headed No. 1 contain rates to apply on shipments transported over a single line of railroad or over two or more lines of railroad which are under the same management and control. Columns headed No. 2 contain joint rates to apply on shipments transported over two or more lines of railroad which are not under the same management and control.

TABLE NO. 1.

Rates on Soft Coal (Except Slack), Smithing Coal and Coke.

Distances, miles	Rates		Distances, miles	Rates	
	No. 1	No. 2		No. 1	No. 2
30 and less	55	70	260 and over 250	170	185
40 and over 30	60	75	270 and over 260	175	190
50 and over 40	65	80	280 and over 270	180	195
60 and over 50	70	85	290 and over 280	185	200
70 and over 60	75	90	300 and over 290	190	205
80 and over 70	80	95	310 and over 300	195	210
90 and over 80	85	100	320 and over 310	200	215
100 and over 90	90	105	330 and over 320	203	217
110 and over 100	95	110	340 and over 330	206	219
120 and over 110	100	115	350 and over 340	209	221
130 and over 120	105	120	360 and over 350	212	223
140 and over 130	110	125	370 and over 360	215	225
150 and over 140	115	130	380 and over 370	219	229
160 and over 150	120	135	390 and over 380	223	233
170 and over 160	125	140	400 and over 390	227	237
180 and over 170	130	145	410 and over 400	231	241
190 and over 180	135	150	420 and over 410	235	245
200 and over 190	140	155	430 and over 420	239	249
210 and over 200	145	160	440 and over 430	243	253
220 and over 210	150	165	450 and over 440	247	257
230 and over 220	155	170	460 and over 450	251	261
240 and over 230	160	175	470 and over 460	255	265
250 and over 240	165	180	480 and over 470	259	269

Distances, miles	Rates		Distances, miles	Rates	
	No. 1	No. 2		No. 1	No. 2
490 and over 480.....	263	273	650 and over 640.....	335	345
500 and over 490.....	267	277	660 and over 650.....	340	350
510 and over 500.....	271	281	670 and over 660.....	345	355
520 and over 510.....	275	285	680 and over 670.....	350	360
530 and over 520.....	279	289	690 and over 680.....	355	365
540 and over 530.....	282	292	700 and over 690.....	360	370
550 and over 540.....	285	295	710 and over 700.....	365	375
560 and over 550.....	290	300	720 and over 710.....	370	380
570 and over 560.....	295	305	730 and over 720.....	375	385
580 and over 570.....	300	310	740 and over 730.....	380	390
590 and over 580.....	305	315	750 and over 740.....	385	395
600 and over 590.....	310	320	760 and over 750.....	390	400
610 and over 600.....	315	325	770 and over 760.....	395	405
620 and over 610.....	320	330	780 and over 770.....	400	410
630 and over 620.....	325	335	790 and over 780.....	405	415
640 and over 630.....	330	340	Over 790.....	410	420

Note.—Rates on anthracite coal shall be ten (10) per cent higher than the rates in Table No. 1 above. (Circular No. 1939, effective December 5, 1903.)

TABLE NO. 2.

Rates on Slack Coal.

Distances, miles	Rates		Distances, miles	Rates	
	No. 1	No. 2		No. 1	No. 2
30 and less.....	40	55	390 and over 380.....	213	223
40 and over 30.....	45	60	400 and over 390.....	217	227
50 and over 40.....	50	65	410 and over 400.....	221	231
60 and over 50.....	55	70	420 and over 410.....	225	235
70 and over 60.....	60	75	430 and over 420.....	229	239
80 and over 70.....	65	80	440 and over 430.....	233	243
90 and over 80.....	70	85	450 and over 440.....	237	247
100 and over 90.....	75	90	460 and over 450.....	241	251
110 and over 100.....	80	95	470 and over 460.....	245	255
120 and over 110.....	85	100	480 and over 470.....	249	259
130 and over 120.....	90	105	490 and over 480.....	253	263
140 and over 130.....	95	110	500 and over 490.....	257	267
150 and over 140.....	100	115	510 and over 500.....	261	271
160 and over 150.....	105	120	520 and over 510.....	265	275
170 and over 160.....	110	125	530 and over 520.....	269	279
180 and over 170.....	115	130	540 and over 530.....	272	282
190 and over 180.....	120	135	550 and over 540.....	275	285
200 and over 190.....	125	140	560 and over 550.....	280	290
210 and over 200.....	130	145	570 and over 560.....	285	295
220 and over 210.....	135	150	580 and over 570.....	290	300
230 and over 220.....	140	155	590 and over 580.....	295	305
240 and over 230.....	145	160	600 and over 590.....	300	310
250 and over 240.....	150	165	610 and over 600.....	305	315
260 and over 250.....	155	170	620 and over 610.....	310	320
270 and over 260.....	160	175	630 and over 620.....	315	325
280 and over 270.....	165	180	640 and over 630.....	320	330
290 and over 280.....	170	185	650 and over 640.....	325	335
300 and over 290.....	175	190	660 and over 650.....	330	340
310 and over 300.....	180	195	670 and over 660.....	335	345
320 and over 310.....	185	200	680 and over 670.....	340	350
330 and over 320.....	189	203	690 and over 680.....	345	355
340 and over 330.....	193	206	700 and over 690.....	350	360
350 and over 340.....	197	209	710 and over 700.....	355	365
360 and over 350.....	201	212	720 and over 710.....	360	370
370 and over 360.....	205	215	730 and over 720.....	365	375
380 and over 370.....	209	219	740 and over 730.....	370	380

Distances, miles	Rates		Distances, miles	Rates	
	No. 1	No. 2		No. 1	No. 2
750 and over 740.....	375	385	780 and over 770.....	390	400
760 and over 750.....	380	390	790 and over 780.....	395	405
770 and over 760.....	385	395	Over 790.....	400	410

Rates shown in the table above will apply on nut, pea and slack coal, straight or mixed carloads. Nut, pea and slack coal shall consist of any and all coal that will pass through a bar screen with bars $1\frac{1}{2}$ inches apart, or through a screen with round holes two inches in diameter.

TABLE No. 3.

Rates on Lignite and Lignite Briquettes.

Distances, miles	Rates		Distances, miles	Rates	
	No. 1	No. 2		No. 1	No. 2
30 and less.....	32	47	380 and over 370.....	148	158
40 and over 30.....	35	50	390 and over 380.....	151	161
50 and over 40.....	40	55	400 and over 390.....	154	164
60 and over 50.....	44	59	410 and over 400.....	157	167
70 and over 60.....	48	63	420 and over 410.....	161	171
80 and over 70.....	53	68	430 and over 420.....	164	174
90 and over 80.....	57	72	440 and over 430.....	167	177
100 and over 90.....	60	75	450 and over 440.....	170	180
110 and over 100.....	63	78	460 and over 450.....	173	183
120 and over 110.....	66	81	470 and over 460.....	176	186
130 and over 120.....	69	84	480 and over 470.....	180	190
140 and over 130.....	72	87	490 and over 480.....	183	193
150 and over 140.....	76	91	500 and over 490.....	186	196
160 and over 150.....	79	94	510 and over 500.....	189	199
170 and over 160.....	82	97	520 and over 510.....	192	202
180 and over 170.....	85	100	530 and over 520.....	195	205
190 and over 180.....	88	103	540 and over 530.....	198	208
200 and over 190.....	91	106	550 and over 540.....	202	212
210 and over 200.....	95	110	560 and over 550.....	205	215
220 and over 210.....	98	113	570 and over 560.....	208	218
230 and over 220.....	101	116	580 and over 570.....	211	221
240 and over 230.....	104	119	590 and over 580.....	214	224
250 and over 240.....	107	122	600 and over 590.....	217	227
260 and over 250.....	110	125	610 and over 600.....	220	230
270 and over 260.....	113	128	620 and over 610.....	221	231
280 and over 270.....	117	132	630 and over 620.....	222	232
290 and over 280.....	120	135	640 and over 630.....	223	233
300 and over 290.....	123	138	650 and over 640.....	224	234
310 and over 300.....	126	141	660 and over 650.....	225	235
320 and over 310.....	129	143	670 and over 660.....	226	236
330 and over 320.....	132	145	680 and over 670.....	227	237
340 and over 330.....	135	147	690 and over 680.....	228	238
350 and over 340.....	139	150	700 and over 690.....	229	239
360 and over 350.....	143	152	Over 700.....	230	240
370 and over 360.....	145	155			

Minimum Weight.—The minimum weight of each carload shall be twenty (20) tons; provided, that when the actual weight of a shipment contained in a car loaded to its full capacity shall be

less than twenty tons, then the actual weight of such shipment shall be charged for at the rate per ton applicable under this tariff.

Section 2.—Exceptions.

1. Galveston, Harrisburg & San Antonio Railway: Rates on coal to San Antonio, from Hartz, 80 cents per ton, and from Eagle Pass, 90 cents per ton.

2. Rio Grande & Eagle Pass Railway and International & Great Northern Railroad: Rate on coal from Minera and Cannel to San Antonio, 90 cents per ton.

3. Rio Grande & Eagle Pass Railway: Rate on coal, carloads, from Minera, Cannel and San Jose to Sanchez and Laredo, sixty-five (65) cents per ton of 2,000 pounds (Circular No. 2764, effective January 1, 1908.)

4. Rio Grande & Eagle Pass Railway and International & Great Northern Railroad: Bone coal, in carloads, minimum weight 20 tons per car, from Cannel and Minera to San Antonio, 80 cents per ton of 2,000 pounds. (Circular No. 834, effective May 10, 1899.)

6. Texarkana & Fort Smith Railway: Coal, in carloads, from Beaumont to Port Arthur, 40 cents per ton of 2,000 pounds. (Circular No. 906, effective August 15, 1899.)

7. Houston East & West Texas Railway: Lignite, in carloads, from lignite mine at Garrison to brick yard at Garrison, \$3.00 per car. (Circular No. 1107, effective April 12, 1900.)

8. Lignite, in carloads, from Lytle to San Antonio, 30 cents per ton of 2,000 pounds. (Circular No. 1109, effective May 2, 1900.)

9. Houston East & West Texas Railway: Lignite, in carloads, from Tandy to Timpson, \$4.00 per car. (Circular No. 1126, effective May 18, 1900.)

10. Galveston, Harrisburg & San Antonio Railway: Rate on coal and screenings, in carloads, from Rio Bravo mines to San Antonio, 80 cents per ton. (Circular No. 1269, effective February 9, 1901.)

11. Galveston, Harrisburg & San Antonio Railway: Coal, including screenings, in carloads, minimum weight 20 tons per car, from Dolchburg (Rio Bravo) and Hartz mines to Eagle Pass,

twenty (20) cents per ton. (Circular No. 1996, effective January 22, 1904.)

13. Galveston, Harrisburg & San Antonio Railway: Rate on coal, in carloads, from Eagle Pass to El Paso, \$2.25 per ton of 2,000 pounds. (Circular No. 1552, effective March 8, 1902.)

14. Galveston, Harrisburg & San Antonio Railway: Rate on coal, in carloads, from Eagle Pass to Seguin, \$1.00 per ton of 2,000 pounds. (Circular No. 1651, effective August 16, 1902.)

15. Texas Central Railroad: Rate on coal, in carloads, from Coal Mine, M. P. 158, to Cisco, 37½ cents per ton of 2,000 pounds. (Circular No. 1840, effective June 15, 1903.)

18. Rio Grande & Eagle Pass Railway: Bone coal or cullings, in carloads, from points on the Rio Grande & Eagle Pass Railway to points on the St. Louis, Brownsville & Mexico Railway, same rates as apply on lignite to the same points. (Circular No. 2251, effective May 1, 1905.)

22. Texas & Pacific Railway: Coal, all kinds, in carloads, from Fort Worth, to Powell's Spur, minimum weight 30 tons per car, twenty (20) cents per ton, when consigned to and for use of the city of Fort Worth. (Circular No. 2683, effective October 21, 1907.)

23. Texas Short Line Railway: Slack lignite, in carloads, minimum weight 60,000 pounds per car, from Hoyt to Grand Saline, twenty (20) cents per ton. (Circular No. 2715, effective December 18, 1907.)

24. Lignite, in carloads, from Alba to Grand Saline, via the M., K. & T. Ry. of Texas and Texas Short Line Railway or T. & P. Ry., thirty-two (32) cents per ton of 2,000 pounds. Rates from intermediate points not to be higher, and to intermediate points not to be affected. (Circular No. 2819, effective June 17, 1908.)

25. Between Houston or Galveston and Texas City: Coal, hard, carloads, 71½ cents per ton; coke, carloads, 65 cents per ton. (Circular No. 2852, effective August 1, 1908.)

26. International & Great Northern Railroad: Lignite, carloads, from Carr Coal Spur to Lytle, twenty-five (25) cents per ton. (Circular No. 2864, effective August 20, 1908.)

27. International & Great Northern Railroad: Lignite, carloads, for distances named between points on the I. & G. N. R. R.,

shall be subject to the following rates in cents per ton of 2,000 pounds:

10 miles and less.....	28
20 miles and over 10 miles.....	30
30 miles and over 20 miles.....	32

Exceptions Nos. 8 and 26 will remain undisturbed. (Circular No. 2883, effective October 1, 1908.)

29. Rio Grand & Eagle Pass Railway and International & Great Northern Railway: Coal, in carloads, from points on the Rio Grande & Eagle Pass Railway to Houston, rates at intermediate points not to be affected, \$1.75 per ton. (Circular No. 3610, effective November 18, 1910.)

30. Paris & Mt. Plesaant Railroad: (a) Coal, all kinds, in carloads, from Paris Station to East Side Well (two miles east of Paris), five (\$5.00) dollars per car. (Circular No. 3634, effective December 7, 1910.)

(b) Slack coal, carloads, from Paris to Ragland, thirty (30) cents per ton of 2,000 pounds, for municipal purposes. (Circular No. 3934, effective November 6, 1911.)

31. Rio Grande & Eagle Pass Railway: Small sized coal—crushed bone, bone, nut and duff, from Minera, Cannel, San Jose and Duff Washer to Laredo, fifty-five (55) cents per ton. Effective January 1, 1912, and expiring December 31, 1912. Exception No. 3 will continue to apply on coal, all kinds, except as above described. (Circular No. 3975.)

32. Texas Mexican Railway: Bone coal, nut coal, washed duff and other by-products, from points on the Rio Grande & Eagle Pass Railway to points on the Texas Mexican Railway, lignite tariff rates. (Circular No. 4058, effective April 1, 1912. Expires April 1, 1913.)

34. Gulf & Interstate Railway of Texas: On coal, coke and lignite, carloads, from Port Bolivar to points in Texas. Galveston rates. (Circular No. 3997, effective January 1, 1912.)

35. Galveston, Harrisburg & San Antonio Railway: Coal, carloads, from Lamar Spur to Eagle Pass, twenty-five (25) cents per ton of 2,000 pounds. (Circular No. 4104, effective July 15, 1912. Expires December 31, 1913.)

In addition, authority was given to the Galveston, Houston &

Henderson Railroad Company, April 16, 1898, to charge $7\frac{1}{2}$ cents per hundred pounds for the transportation of less than carloads of coal, in lots of 2,000 pounds or more, from Houston and Galveston, to all points on this line.

COMMODITY TARIFF No. 27-C.

Crude and Fuel Petroleum, also Asphaltum, Carloads.

Section 1.—Table of Rates.

Explanation.—Columns headed No. 1 contain rates to apply on shipments transported over a single line of railroad or over two or more lines of railroad which are under the same management and control; columns headed No. 2 contain rates to apply on shipments transported over two or more lines of railroad which are not under the same management and control.

Distances, miles	Rates		Distances, miles	Rates	
	No. 1	No. 2		No. 1	No. 2
6 and less	2½	4	100 and over 80	7	8½
10 and over 6	3	4½	125 and over 100	7½	9
15 and over 10	3½	5	150 and over 125	8	9½
20 and over 15	4	5½	175 and over 150	8½	9½
30 and over 20	4½	6	200 and over 175	9	10
40 and over 30	5	6½	225 and over 200	9½	10
50 and over 40	5½	7	250 and over 225	10	10½
60 and over 50	6	7½	Over 250	10½	10½
80 and over 60	6½	8			

Section 2.—Exceptions.

1. *Differential Rates.*—Rates on shipments transported more than 250 miles from or to points in differential territory (as defined in General Tariff of Class Rates No. 3) shall be made by adding to the maximum common point rate of $10\frac{1}{2}$ cents per 100 pounds the following differential rates, in cents per 100 pounds, to apply by continuous mileage:

Distances, miles	Rates	Distances, miles	Rates
50 and less	1	250 and over 200	5
100 and over 50	2	300 and over 250	5½
150 and over 100	3	Over 300	6
200 and over 150	4		

Crude oil in carload lots from Humble to Houston, $2\frac{1}{2}$ cents per 100 pounds, minimum \$15 per car. This rate is to be used only on shipments moving locally to Houston, and is not to be used as a factor in making through rates.

Solar oil, gas oil, steamer oil, in cans, boxed, in barrels or in tank cars, between points in Texas, will be subject to the rates named in this tariff for crude and fuel petroleum, plus $2\frac{1}{2}$ cents per 100 pounds. Estimated weight of 7.4 pounds per gallon will also apply.

Section 3.—Minimum Carloads.

1. The minimum weight of shipments transported over lines of standard gauge shall be 38,000 pounds per car; provided, that when the actual weight of the petroleum contained in a car loaded to its full capacity shall be less than 38,000 pounds, then the actual weight of such shipment shall be charged for at the rates prescribed in this tariff.

2. The minimum weight of shipments transported over lines of narrow gauge shall be 20,000 pounds per car; provided, that shipments originating at points on lines of standard gauge and destined to points on or reached by lines of narrow gauge shall be charged for at the weight determined by the cars in which they were transported over lines of standard gauge.

3. The weight of 7.4 pounds per gallon shall be used in determining the carload weights above provided for.

Section 4.—Rates on Asphaltum.

Asphaltum, in carloads, minimum weight 24,000 pounds per car, transported by railroads between points in common point territory, fifteen (15) cents per 100 pounds, except where Class D is less.

Rates to or from points in differential territory shall be made by adding to the rate above authorized the current Class D differential.

Exceptions.

1. From Port Arthur and Port Neches to Galveston and Texas City (rates at intermediate points not to be affected), 12 cents.

2. From Galveston, Port Arthur and Port Neches to Laredo (rates to intermediate points not to be higher), 18 cents.

3. From Galveston, Port Arthur and Port Neches to Eagle Pass (rates to intermediate points not to be higher), 19 cents.

4. From Galveston, Port Arthur and Port Neches to El Paso (rates to intermediate points not to be higher), 22 cents. (Circular No. 2062, effective June 8, 1904.)

5. From Beaumont to Galveston, minimum weight 30,000 pounds per car (rates to, from or between intermediate points not to be affected), five (5) cents. (Circular No. 2070, effective June 28, 1904.)

Section 5.—Rates on Creosote Oil or Other Wood Preservative.

Creosote oil or other wood preservative, in carloads, transported by railroads between points in Texas, will be subject to the rates prescribed in this tariff for crude and fuel petroleum, plus $2\frac{1}{2}$ cents per 100 pounds. Estimated weight per gallon 8.2 pounds, and minimum carload weight 38,000 pounds.

Existing rates, when lower than the rates herein prescribed, will remain in force. (Circular No. 2685, effective November 5, 1907.)

Exceptions.

1. Creosote oil, in barrels, carloads, from Sabine to Beaumont, five (5) cents per 100 pounds. (T. & N. O. Authority No. 97, effective June 5, 1903.)

2. Creosote oil, in carloads, minimum weight to be marked capacity of car used, at estimated weight per gallon of 8.2 pounds, from Galveston to Beaumont, six (6) cents per 100 pounds. (Circular No. 3236, effective October 26, 1909.)

CHAPTER XVI.

BIBLIOGRAPHY OF COAL, LIGNITE, NATURAL AND
PRODUCER GAS AND PETROLEUM IN TEXAS.

BY WM. B. PHILLIPS.

The first mining company incorporated by the Republic of Texas seems to have been the Trinity Coal & Mining Company. The act creating this company was passed by the Fourth Congress of the Republic and was signed by David S. Kaufman, Speaker of the House, and David G. Burnet, President of the Senate. It was approved by President Mirabeau B. Lamar, January 25, 1840. The persons named as the incorporators were: Frederick B. Page, Elisha A. Rhodes, R. D. Johnson, Levi Jones, and William Henry Davidson. The Company was authorized to open and work mines of coal, lead, iron, and other minerals, and to quarry stone on or near the Trinity river. The capital stock was to be in 2500 shares of the value of \$100 each, but permission was given to increase the capital stock of \$500,000, if it should become necessary to do so. A curious provision of the act was that the company were required "from time to time to communicate to the President of the Republic or to the Congress their progress in mining, and such other information in geology, mineralogy, or the arts, as might be interesting in science or useful in any of the branches of domestic industry." It is interesting to note in this connection that the coal (lignite) seams within reach of the Trinity river were to be opened and worked, and this is one of the present purposes of the appropriation made by the United States Government for the improvement of the Trinity river. It would appear that as far back as 1840 there were persons who had in view the advantages to be offered by this river for the transportation of coal, etc. But four years previous to this time, and about the year 1836, the "literature" of the Texas & New Ireland Land Company contains references to the coal along the Rio Grande, below Laredo, and Lieut. B. P. Tilden, in "Notes on the Upper Rio Grande," Philadelphia, 1847, also speaks of the coal near Laredo.

William Kennedy, in his "Texas: the Rise, Progress and Prospects of the Republic of Texas," 1841, speaks of the coal as it was reported to him from various parts of the republic, and in Volume

I, page 118, he quotes from Almonte, who wrote about the year 1834, that bituminous coal was found on the river San Bernard, about 15 miles from San Felipe, by the road which leads from that town to Gonzales. He quotes Almonte as saying that precisely in the middle of the stream where he bathed at half past six in the afternoon of the month of August, 1834, he found the water so warm that he could not bear it for a minute.

It is not our intention in this bibliography to quote every single reference that has appeared in books and articles concerning Texas, for this would be an endless task, and we confine ourselves to references from which the student may derive useful information concerning coal, lignite, natural gas, producer gas and petroleum in this State. Before beginning this bibliography, however, we will quote, entire, a very interesting statement made concerning Texas, by R. C. Taylor in his "Statistics of Coal," Philadelphia, 1848. He gives as his authorities: the Houston Telegraph; the New Orleans Picayune; Notes sur le Texas, documens sur le Commerce extérieur, Juillet, 1842; Kennedy's Texas; Report in 1834 to the "Rio Grande Land Company"; McCulloch, art. Texas; Iken's Texas, and "Notes on the Upper Rio Grande," by Lieut. B. P. Tilden, Philadelphia, 1847.

He says:

"Pitch Lake.—An announcement has been made of the existence, in Texas, within 100 miles from Houston, of a small lake that closely resembles the Pitch Lake of Trinidad. It is filled with bitumen or asphaltum, and is about a quarter of a mile in circumference. During the cool winter months its surface is hard, and is capable of sustaining a person. From November to March it is generally covered with water, which is acid to the taste; from which cause it has been commonly called the "Sour Pond." In the summer months a spring occurs, near the center of the lake, from which an oily liquid (probably petroleum) continually boils up, from the bottom. This liquid gradually hardens, on exposure to the air, and forms a black pitchy substance, similar to that which forms the sides of the lake. It is said to resemble, precisely, the bitumen of Trinidad; and the Texans conceive that, at some future day, it will be valuable for the production of gas for their cities. It burns with a very clear bright light, but gives out a pungent odor.

"Coal is now well known to exist abundantly in Texas, although the country has not been geologically examined. There is no doubt but coal prevails at intervals entirely across the country, in a northeast and south-

west direction. Its general position is about two hundred miles from the coast.

"On the Trinity river, two hundred miles above Galveston, the coal region there was investigated in 1846, and found to be more extensive than was anticipated. A company, under the title of the 'Trinity Coal and Mining Company,' was incorporated by an act of the Texan Congress in 1840. (Both anthracite and semi-bituminous coal, somewhat like the cannel, in appearance, occurs here.

"Mineral coal, in great abundance, prevails not far from the Mustang Prairie. It is also found, accompanied with excellent iron ore, in the vicinity of Nacogdoches. According to report, this coal is abundant, rich, and of a fine appearance.

"Mr. Kennedy, who has taken pains to collect information relative to the resources of Texas, although not an original investigator, says, in a work published in 1841, that 'in addition to iron, the utilitarian sovereign of metals, Texas possesses coal—the grand auxiliary of the arts which tend to enrich and civilize the world.' Coal, both anthracite and bituminous, abounds from the Trinity river to the Rio Grande. The coal on the latter river, above Dolores, has been represented by the agents of the *Texas and New Ireland Land Company* (an association broken up by the revolution in 1836) as of excellent bituminous quality.

"Formations of secondary limestone, with others of carboniferous sandstones, shales, argillaceous iron ore, and bituminous coal beds, are said to occupy a large portion of the interior of Texas. Westward of these occurs the inferior and Silurian strata, trilobite limestones, and transition slates. Beyond all, basaltic and primary rocks of the Rocky Mountains arise; while northward is the great salt lake of the Brazos, and the vast red saliferous region traversed by the exploring expeditions of Captain Pike and Major Long, and since made more familiar to us by Mr. Gregg and other travelers.

"A bed of coal extends across the Brazos river towards the Little Brazos and the San Andres, down which stream it may without difficulty be transported at high water.

"Near the city of Austin, on the eastern border of the Colorado, is a peak, called Mount Bonnell, overlooking Austin, and having a fall of seven hundred feet perpendicular to the bed of the Colorado. This and other hills, although not scientifically examined, are known to contain beds of anthracite coal."

"On the Rio Grande, southwest of Bexar, is a great abundance of bituminous coal. The navigation of this river is reported to be free for eight months in the year.

"In many parts of the rolling prairie region, coal, of fair quality, and iron ore have been found; and it is supposed that beds of these valuable minerals extend over a great part of the country.

"We have received some recent information of the character of the

country bordering upon the Rio Grande, as far up as the Presidio de Rio Grande, from the notes of Lieutenant B. P. Tilden.

"On approaching Laredo, within forty or fifty miles, by the course of the river, and extending north of that town, a coal formation is traversed during that distance. Beds of coal are frequently to be seen, as are deposits of nitre and sulphur, and also thick beds of good fire-clay, at the bases of the bluffs. These strata, and the accompanying sandstone rocks, are supposed to be a prolongation of similar strata at Guerrera, on the Rio Salado, to the southwest; as they agree in their range and dip. The writer, who apparently is not very familiar with geological phenomena, does not furnish any further details."

Mr. Taylor's statement in regard to the existence of beds of anthracite coal in Mount Bonnell, near Austin, seems to have been due to the exercise of a lively imagination, as also his statement with respect to the beds of nitre and sulphur on the Rio Grande, below Laredo. So far as known, there is no anthracite coal anywhere in Texas, nor any beds of nitre.

The principal references to coal, lignite, natural gas, producer gas and petroleum in Texas are as follows:

COAL AND LIGNITE.

Adams, G. I.

Stratigraphic Relations of the Red Beds to the Carboniferous and Permian in Northern Texas. *Bull. Geo. Soc., Am.*, Vol. XIV, 1903.

Adams, W. H.

Coals in Mexico-Santa Rosa District. *Trans. Am. Inst. Min. Engrs.*, Vol. X, p. 272. (Mentions Eagle Pass coal and brown coal near San Antonio.)

Ashburner, Chas. A.

The Brazos Coal Field, Texas. *Trans. Am. Inst. Min. Engrs.*, Vol. IX, p. 495.

The Coal Trade and Miners' Wages in the United States for the Year 1888. *Trans. Am. Inst. Min. Engrs.*, Vol. XVIII, pp. 122-139.

Coal in Texas. *Min. Res. of the U. S.*, 1886, 1887, and 1888.

Bowie Coal Mine. Montague County, Texas, The.

Unsigned article in E. & M. J'l, Vol. LX, No. 19, Nov. 9, 1895.

Breckenridge, L. P., Henry Kreisinger and W. T. Ray.

Steaming Tests of Coal. Bull. 23, Bur. Mines, Washington, 1912.

Campbell, M. R.

The Coal Reserves of the United States. In "The Coal Resources of the World," XII, International Geol. Cong., Vol. II, 1913.

How Long Will the Coal Reserves of the United States Last? Nat. Geol. Mag., February, 1907.

Classification of Coals. Trans. Am. Inst. Min. Engrs., Vol. XXXVI, pp. 324-340.

Commercial Value of Coal Mine Sampling. Trans. Am. Inst. Min. Engrs., Vol. XXXV, pp. 341-353.

Map showing coal fields of the United States. Bull. U. S. G. S., No. 341, 1907.

Campbell, M. R., and Parker, E. W.

Coal Fields of the United States. Trans. Am. Inst. Min. Engrs., Vol. XL, pp. 253-260.

See also under Holmes, J. A.

Coal Industry in the United States During 1911.

Coal Trade Bull., Jan. 2, 1912.

Cummins, W. F.

The Southern Border of the Central Coal Field. 1st An. Rep. Geol. Surv. Tex., 1889.

Report on the Geology of Northwestern Texas. 2d An. Rep. Geol. Surv. Tex., 1890.

Notes on the Geology of Northwest Texas. 4th An. Rep. Geol. Surv. Tex., 1892.

The Coal Fields of Texas. Manuf. Rec., March 10, 1898.

Deussen, Alexander.

Map of Clay and Lignite Fields near Lena, Fayette County.

In "Notes on Some Clays from Texas," Bull. U. S. G. S., No. 470, 1910.

Mineral Resources of Texas. Texas Alamanac and State Ind. Guide, 1909, 1910, 1911, 1914.

Drake, N. F.

Report on Colorado Coal Fields of Texas. 4th An. Rep. Geol. Sur. Tex., 1892.

Dumble, E. T.

Coal in Texas. Min. Res. U. S., 1898, p. 368.

Geology of Southwestern Texas. Trans. Am. Inst. Min. Engrs., Vol. XXXIII, pp. 913-987.

Report on the Brown Coal and Lignite in Texas. Tex. Geol. Surv., 1892.

Preliminary Report on the Utilization of Lignites. 'ex. Geol. Surv., 1891.

A General Description of the Iron Ore District of East Texas. 2d An. Rep. Tex. Geol. Surv., 1890, pp. 26, 27. Anderson county.

Notes on the Occurrence of Grahamite in Texas. Trans. Am. Inst. Min. Engrs., Vol. XXI, pp. 601-605.

Texas Brown Coal. E. & M. J'l, Vol. LXII, p. 343.

Physical Geography, Geology and Resources of Texas. In Scarff's History of Texas, Vol. II, 1898.

See also An. Rep. Tex. Geol. Surv., 1888-1892.

In Wooten's Comprehensive History of Texas, Vol. II, pp. 471-516.

Evans, Ira H.

Coal Lands in Maverick County, near Eagle Pass. Pamphlet, Austin, 1912.

Fleming, H. S.

Article Coal in Min. Ind., Vol. II, 1893, pp. 214-217.

Gray, Alvin.

In The Mineral Industry, Vol. XIX, 1910, p. 126.

Greene, F. V.

Asphalt and Its Uses. Trans. Am. Inst. Min. Engrs., Vol. XVII, p. 359.

Hayes, C. W.

In Bulletin No. 213, U. S. G. S., 1903, pp. 258-266.

Herndon, J. H.

In "Report on Iron Ore District of East Texas." 2d An. Rep. Tex. Geol. Surv., 1890.

Hill, Jesse T.

Coal Interests of the South. *Tradesman*, Jan. 1, 1897.

Hill, R. T.

Coal Fields of Texas. Min. Res. U. S., 1891, 1892,

The Present Condition of Knowledge of Geology of Texas.
U. S. G. S., Bull. No. 45, 1887.

Geography and Geology of the Black and Grand Prairies.
Texas. 21st An. Rep. U. S. G. S., Pt. VII, 1901.

Hill, R. T., and Vaughan, T. W.

Geology of Portions of the Edwards Plateau and Rio Grande
Plain, Adjacent to Austin and San Antonio. 18th An. Rep.
U. S. G. S., Pt. II, 1898.

Holmes, J. A., E. W. Parker and M. R. Campbell.

U. S. G. S., Bull. 261, 290, 332 and 333, also Prof Paper, 48.

Hornaday, W. D.

Texas Coals and Lignites and Their Composition. Min.
Wld., Nov. 11, 1911.

Jones, Jno. F.

Production of Coal West of Mississippi River. E. & M.
J'l, Vol. LI, Ap'l 4, 1891.

Kennedy, Jas. C.

Lignite Stokers. Address before S. W. Ice Assoc., Marlin,
Nov. 20, 1913.

Kennedy, Wm.

Report on Grimes, Brazos and Robertson Counties. 4th
An. Rep. Tex. Geol. Surv., 1892.

Houston County. 3d An. Rep. Tex. Geol. Surv., 1891.

A Section from Terrell, Kaufman county, to Sabine Pass
on the Gulf of Mexico. 3d An. Rep. Tex. Geol. Surv., 1891.

In "The Iron Ore District of East Texas." 2d An. Rep.

Tex Geol. Surv., 1890. Cass, Marion, Harrison, Gregg, Morris and Henderson counties.

Kreisinger, Henry—see *Brackenridge, L. P.*

Langley, Jno. W.

American Coals—Their Sources and Heating Values.
Engr., April 1, 1903.

Lerch, Otto

Lignites and their Utilization, with special reference to the Texas Brown Coals. 2d An. Rep. Tex. Geol. Surv., 1890, pp. 38-60.

Lord, N. W., and Others.

Analyses of Coals in the United States. Bull. 22, Bur. Mines, Washington, 1913.

Macfarlane's Coal Regions of America.

Miller, B. L.

Tertiary Coal Fields of the Rio Grande. Coal Age, Aug. 23, 1913.

Mineral Industry, The.

Annual volumes from 1897 to 1912.

Ormsbee, J. J.

Coal Interests of the South. Tradesman, Jan. 1, 1896, 1897.

Owen, J.

Notes on the Geology of the Rio Grande Valley. Geol. & Sci. Bull., Vol. I, No. 2, 1888.

Parker, E. W.

Articles in Mineral Resources of the United States, 1889-1912. Including 16th and 17th An. Rep. U. S. G. S.

Coal Briquetting in the United States. Trans. Am. Inst. Min. Engrs., Vol. XXXVIII, p. 619.

Coal Fields of the Southern States. Manuf. Rec., Jan. 6, 1910.

See also under *Campbell, M. R.*, and *Holmes, J. A.*

Penrose, R. A. F., Jr.

A Preliminary Report on the Geology of the Gulf Tertiary

of Texas from the Red River to the Rio Grande. 1st An. Rep. Tex. Geol. Surv., 1889, pp. 94-98.

Phillips, Drury McN.

See *Phillips, Wm. B.*, and Worrell, S. H.

Phillips, Wm. B.

The Mineral Production of Texas. Pamphlet issued by The University of Texas, 1900.

Coal, Lignite and Asphalt Rocks in Texas. J'l W. Soc. Engrs., December, 1904.

Statistics of Production of Coal and Lignite in Texas. Min. Ind., Vol. XVIII, 1909, p. 120.

Coal in Texas in 1911. Min. Ind., Vol. XX, 1911, p. 148.

Coal Resources of West Texas. Manuf. Rec., Dec. 9, 1909.

The Mineral Resources of Texas. Bull. No. 14, Tex. Dept. Agric., July-August, 1910.

Coal and Lignite in Texas. Min. Wld., May 13, 1911.

The Texas Coal Industry. E. & M. J'l, Vol. XCI, No. 21, May 27, 1911.

Map of East Texas showing Location of Iron Ores and Outcrops of Lignites, Producing Mines, etc. Univ. Tex. Bur. Econ. Geol. and Techn., 1912.

Lignite Industry in Texas. Coal Age, Aug. 10, 1912.

Coal and Lignite in Texas in 1911. Coal Age, Jan. 6, 1912.

The Lignite Industry in Texas. Coal Age, Aug. 10, 1912.

Texas Chapter, Tarr's Phys. Geogr., 1913.

Phillips, Wm. B., with S. H. Worrell and Drury McN. Phillips.

Composition of Texas Coals and Lignites and Use of Producer Gas in Texas. Bull. Univ. of Tex., No. 189. July, 1911, through Bur. Econ. Geol. and Techn.

Ray, Walter T.—see *Breckenridge, L. P.*

Ries, Heinrich.

Coal Fields of Texas. Min. and Min., Vol. XXVI., Oct., 1905.

Saward, F. E.

Coal Mining Industry of the South. Iron Age, March 5, 1905.

Scott, A. C.

Decrease in Weight of Lignite in Transit. *Power*, May 11, 1909.

Lignite and Its Relation to Other Fuels of the Southwest. *Elec. Wld.*, Oct. 21, 1909.

Shumard, C. G.

A Partial Report of the Geology of Western Texas, 1855-1856, reprinted in 1886.

Shutt, W. F.

Utilization of the Low Grade Fuels. *Coal Age*, May 4, 1912.

Simonds, F. W.

The Geography of Texas, 1905.

Minerals and Mineral Localities of Texas. *Univ. Tex. Min. Surv.*, Bull. No. 5, 1902.

A Record of the Geology of Texas for the Decade ending Dec. 31, 1896. *Trans. Tex. Acad. of Sci.*, Vol. III, 1900.

Southern Coal and Coke, *Manuf. Rec.*, Sept. 2, 1898.

Spaight, A. W.

The Resources, Soil and Climate of Texas. *Rep. of Com'r of Ins. Statistics and History*, 1882.

Taff, J. A.

The Southwestern Coal Fields. 22d An. Rep. U. S. G. S., 1902.

Report on Cretaceous Area North of Colorado River. 3d An. Rep. *Tex. Geol. Surv.*, 1891; and 4th An. Rep. *Tex. Geol. Surv.*, 1892.

Tarr, R. S.

Preliminary Report on the Coal Fields of the Colorado River. 1st An. Rep. *Tex. Geol. Surv.*, 1889.

Taylor, R. C.

Statistics of Coal, 1848, pp. 223-224.

Udden, J. A.

Report on a Geological Survey of the Lands Belonging to the New York and Texas Land Company, Ltd., in the Upper

Rio Grande Embayment in Texas. Augustana Book Concern, Rock Island, Ill., 1907.

United States Geological Survey, 22d An. Rep., Vol. III, i.

Folio 42.

Bulletin No. 394.

Report of the Operations of the Coal-Testing Plant of the U. S. G. S. at the La. Purc. Expos., St. Louis. Prof. Paper, No. 48, 1906.

Preliminary Report on the Operations of the Coal-Testing Plant of the U. S. G. S. at the La. Purc. Expos., St. Louis, 1904. No. 261, 1905.

Report of the United States Fuel-Testing Plant at St. Louis, Jan. 1, 1906, to June 30, 1907. No. 322, 1908.

University of Texas Mineral Survey.

Coal, Lignite and Asphalt Rocks, Bull. No. 3, 1902.

Vaughan, T. W.

Reconnaissance in the Rio Grande Coal Fields of Texas. U. S. G. S., Bull. No. 164, 1900.

U. S. G. S., Folio 64.

Von Streeruwitz, W. H.

Coals in Texas. Geol. & Sci. Bull., Vol. I, No. 2, 1888.

Brown Coals or Lignites. Geol. Sci. Bull., No. 3, July, 1888.

Non-metallic Mineral Resources of the State of Texas. Trans. Tex. Acad. Sci., Vol. I, No. 2.

Walker, J. B.

In "The Iron Ore District of East Texas." Panola, Shelby, Rusk, Nacogdoches, and Cherokee counties. 2d An. Rep. Tex. Geol. Surv., 1890.

Weitzel, R. S.

Coal Fields of Texas. E. & M. J'l, Vol. L, 1890, pp. 214-260.

Texas Coal Fields. E. & M. J'l, May 16, 1896. (Abstract of an address before Ohio Inst. Min. Engrs.)

White, Chas. A.

On the Age of the Coal Found in the Region Traversed by the Rio Grande. *Amer. J'l of Sci.* III, Vol. XXXIII, pp. 18-20, Jan., 1887.

Worrell, S. H., with Wm. B. and Drury McN. Phillips.

Composition of Texas Coals and Lignites and Use of Producer Gas in Texas. *Bull. Univ. Tex.*, No. 189, July, 1911, through *Bur. Econ. Geol. and Techn.*

Wright, Chas. L.

Briquetting Tests of Lignite at Pittsburg, Pa., 1908-1909. *Bull. Bur. Mines*, No. 14.

PETROLEUM.

Adams, Geo. I.

Oil and Gas in Kansas, Indian Territory and Texas Fields. *E. & M. J'l*, Jan. 18, 1902.

Oil and Gas Fields of Western Interior and Northern Texas Coal Measures; and of the Upper Cretaceous and Tertiary of the Western Gulf Coast. *Bull. U. S. G. S.*, No. 184, 1901.

Principles Controlling the Geologic Deposition of the Hydrocarbons. *Trans. Am. Inst. Min. Engrs.*, Vol. XXXIII, 346.

Stratigraphic Relations of the Red Beds to the Carboniferous and Permian in Northern Texas. *Bull. Geol. Soc. Am.*, Vol. XIV, 1903.

Aldrich, T. H.

A Texas Oil-Well Fossil. *Nautilus*, Vol. XV, 1901, p. 74.

Aston, R. G.

Oil-Burning Locomotives on the Tehauntepec National Railroad, Mexico. (Using Texas Oil.) *Iron and Coal Trds Review*, Dec. 22, 1911. *Canadian Eng.*, May 16, 1912.

Buck, D. M.

See Mabery, C. F.

Burr, G. A.

Petroleum in Texas and Mexico. *E. & M. J'l*, Vol. LXXI, 1901, pp. 687-688.

Burroughs, W. G.

The Petroleum Fields of the United States. *E. & M. J'l*, Vol. LXXXIX, 1911, pp. 921-924.

Formation of Petroleum Accumulations. *Cassier's Mag.*, Vol. XI, 1911, pp. 597-605.

Caracristi, C. F. Z.

Prospects of the Texas Oil Fields. *Manuf. Rec.*, Oct. 3, 1901.

Southern Petroleum and the Fuel Market. *Manuf. Rec.*, Feb. 20, 1902.

Clapp, Fred G.

The Occurrence of Oil and Gas Deposits Associated with Quaquaversal Structure. *Econ. Geol.*, June, 1912.

Proposed Classification of Petroleum and Natural Gas Fields, based on Geological Structure. *Econ. Geol.*, Vol. V, 1910, pp. 503-521.

Coates, C. E., and A. Best.

The Hydrocarbons in Louisiana Petroleum. *J'l. Am. Chem. Soc.*, Vol. XXV, pp. 1153-1158, 1903; Vol. XXVII, pp. 1317, 1321, 1905. (For comparison with composition of Texas petroleum.

Comstock, T. B.

A Preliminary Report on Parts of the counties of Menard, Concho, Tom Green, Sutton, Schleicher, Crockett, Val Verde, Kinney, Maverick, Uvalde, Edwards, Bandera, Kerr, and Gillespie. *Rep. Geol. Surv. Texas*, pp. 43-54, 1892.

Coste, Eugene.

Volcanic Origin of Oil. *Trans. Am. Inst. Min. Engrs.*, Vol. XXXV, pp. 288-297. *J'l Fr. Inst.*, June, 1904.

Cummins, W. F.

The Southern Border of the Central Coal Field of Texas. 1st An. Rep. Tex. Geol. Surv., 1889, p. 161.

Report on Geology of Northwest Texas. 2d An. Rep. Tex. Geol. Surv., 1890, pp. 544, 548.

Day, David T.

The New Oil Fields of the United States. Am. Rev. of Rev., June, 1901.

The Petroleum Resources of the United States. Am. Rev. of Rev., Jan., 1909.

The Conditions of the Accumulations of Petroleum in the Earth. Trans. Am. Inst. Min. Engrs., Vol. XLI, pp. 219-244.

Broad Survey of Southern Potentialities in Mineral Development. Manuf. Rec., Jan. 7, 1909.

The South's Oil Contribution. Manuf. Rec., Jan. 19, 1911.

Vast Storehouse of Fuel in Southern Petroleum and Natural Gas. Manuf. Rec., Feb. 22, 1912.

Petroleum in 1908—Largest Production on Record. Min. Wld., Feb. 6, 1909.

Production of Petroleum in the United States in 1911. Min. Wld., Sept. 28, 1912.

See also annual volumes—Mineral Resources of the United States, U. S. G. S., 1907-1912.

With F. H. Oliphant and F. W. Greer. Petroleum in the Southern States. Manuf. Rec., 1902.

Denton, James E.

Report on the fuel value of Beaumont Oil. Pub. in Bull. No. 1, Univ. Tex. Min. Surv., pp. 62-65, 1901.

Deussen, Alexander.

Mineral Resources of Texas. Tex. Almanac and State Ind. Guide 1909, 1910, 1911, 1914.

Dinsmore, C. A.

The Toyah Oil Field, Texas. Min. Wld., Vol. XXXII, p. 1118, and Vol. XXXIII, p. 26.

Drake, N. F.

Report on the Colorado Coal Fields of Texas. 4th An. Rep. Tex. Geol. Surv., 1892, Part 7, pp. 436-439.

Dumble, E. T.

Nacogdoches Oil Field. Geol. and Sci. Bull., Vol. I, July, 1888.

Petroleum. 1st An. Rep. Tex. Geol. Surv., 1889, p. XL.

Petroleum. 2d An. Rep. Tex. Geol. Surv., 1890, p. XLIV.
and XLV.

In "Reports on Iron Ore District of East Texas." 2d An.
Rep. Tex. Geol. Surv., 1890, p. 306. (Anderson county.)

Some Texas Oil Horizons. Trans. Tex. Acad. Sci., Vol.
II, 1897, pp. 87-92.

Geology of the Beaumont Oil Fields. Houston Post, 1901.

Texas Iron Ore, Lignites and Oil. Coll. Guard., Vol.
LXXXII, 1901, p. 132.

Age of Petroleum Deposits, Saratoga, Texas. Science, n.
s., Vol. XXIII, 1906, pp. 510-511.

Physical Geography, Geology and Resources of Texas. In
Scarff's History of Texas, Vol. II, 1898.

Engineering and Mining Journal.

The New Texas Oil Fields. Jan. 26, 1901.

Tankage Capacity of Beaumont Oil Fields. May 10, 1902.

Production of Petroleum in California, Texas, Louisiana.
etc., Jan. 5, 1907.

Petroleum Industry of the United States. Jan. 4, 1908:
Jan. 9, 1909; Jan. 10, 1910; Jan. 7, 1911; Jan. 6, 1912;
Jan. 11, 1913.

Engineering Record.

A reinforced concrete oil-loading dock, Port Arthur, Texas,
June 8, 1912.

Everhart, Edgar.

Contributions from the Chemical Laboratory of the Uni-
versity of Texas. Bull. 4.

Fenneman, N. M.

Oil Fields of the Texas-Louisiana Gulf Coastal Plain. Min.
Mag., April, 1905, Vol. II.

Bull., U. S. G. S., No. 282, 1906, and Bull. No. 260, 1905.

Fishback, P. J.

Geological Horizon of the Petroleum in Southeast Texas
and Southwest Louisiana. E. & M. J'l, Vol. LXIV, pp. 46,
106.

Fitzgerald, J. H.

Beaumont Oil for Gas-Making. Proc. W. Gas. Assn., 1899-1902, pp. 487-497.

Fuel Oil Journal.

Files of Vol. I, No. 1, Oct., 1911, to Vol. 5, No. 1, Jan., 1914.

Greer, F. W.—see Day, David T.

Griswold, W. T.

Articles on Petroleum. Min. Res. U. S., U. S. G. S., 1905, 1906.

Gulischambarov, S. I.

On the Oil Industries of America and Russia, with special Reference to Texas and the Liquid Fuel Trade. Pet. Rev., Vol. VII, 1902, pp. 81-88.

Hager, L.

Mounds of the Southern Oil Fields. E & M. J'l, Vol. LXXVIII, pp. 137-139, and 180-183. Map, 1904.

Harris, E., ——— *Perrin, and W. E. Hopper.*

Oil and Gas in N. W. Louisiana, with special reference to the Caddo Field. Bull. Geol. Surv., of Louisiana, No. 3, 1911.

Harris, G. D.

Oil in Texas. Science, n. s., Vol. XIII, 1901, pp. 666, 667.

Oil and Gas in Louisiana, with a Brief Summary of Their Occurrence in Adjacent States. Bull. U. S. G. S., No. 429, 1910.

The Geological Occurrence of Rock Salt in Louisiana and East Texas. Econ. Geol., Vol. IV, No. 1, 1909.

Oil in Louisiana. Rep. Geol. Surv. La. Part VI, 1902.

Harris, G. D., and A. C. Veatch.

A Preliminary Report on the Geology of Louisiana. Rep. Geol. Surv. La., 1899, pls. I-XI, and map, 1900.

Hayes, C. W.

Oil Fields of the Texas-Louisiana Gulf Coastal Plain. Paper in Bull. U. S. G. S., No. 213, 1903.

Hayes, C. W., and Wm. Kennedy.

The Texas-Louisiana Oil Fields. *Sci. Am. Sup.*, Nov. 15, 1902.

Oil Fields of the Texas-Louisiana Gulf Coastal Plain. *Bull. U. S. G. S.*, No. 212, 1903.

Hilgard, E. W.

On the Geology of Lower Louisiana and the Rock-Salt Deposit of Petit Anse. *Am. J'l Sci.*, ser. 2, Vol. XLVII, pp. 77-88, 1869.

Summary of Results of a late Geological Reconnaissance of Louisiana. *Am. J'l Sci.*, Vol. XLVIII, pp. 351-346, 1869.

On the Geological History of the Gulf of Mexico. *Am. J'l Sci.*, ser. 3, Vol. II, pp. 391-404, 1871.

Supplementary and Final Report of a Geological Reconnaissance of the State of Louisiana. New Orleans, 1873.

Hill, R. T.

Beaumont Oil Fields with Notes on Other Oil Fields of the Texas Region. *Trans. Am. Inst. Min. Engrs.*, Vol. XXXIII, pp. 363-405, 1902. Also see *J'l Fr. Inst.*, Aug., 1902, Vol. 154.

The Present Status of the Beaumont Oil Field. *Manuf. Rec.*, May 30, 1901.

Hill, R. T., and Vaughan, T. W.

U. S. G. S., Folios 42 and 76.

Hopper, W. E.

The Caddo Oil and Gas Field, Louisiana. *Bull. Am. Inst. Min. Engrs.*, Vol. XXII, pp. 283-309, 1911.

Hornaday, W. D.

The Oil Fields of Texas and Their Development. *Min. Wld.*, June 22, 1912.

Hutchison, L. L.

Mid-Continent Oil and Gas Fields. *Min. Sci. Pr.*, Jan. 8, 1910.

Iznar, H. N.

Russian and Texan Oil Fuel. *Torg. Prom. Gaz.*, 1902.

Kennedy, Wm.

Geology of Jefferson county, Texas. *Am. Geol.*, Vol. XIII, pp. 268-275, 1894.

Oil as a Fuel. *South. Ind. Lum. Rev.*, 1901.

See also under Hayes, C. W.

Kharitchkov, K. V.

Optical Properties of Petroleum from Texas. *Jurn. Russk. Phiz. Khim. Obsch.*, p. 643, 1902.

Latta, Nesbit.

American Producer Gas Practice, 1910, p. 519.

Lucas, A. F.

The Great Oil Well near Beaumont, Texas. *Am. Manuf.*, July 11, 1901.

The Great Oil Well near Beaumont, Texas. *Trans. Am. Inst. Min. Engrs.*, Vol. XXXI, 1902, pp. 362-374, and 1029-1032.

Resumé of the Texas Oil Fields. *Comp. Rend. Congr. Internat Petrole*, sess. 3, t. 11, pp. 341-364, 1910.

The Dome Theory of the Coastal Plain. *Science*, n. s., Vol. XXXV, No. 912, pp. 961-964, June 21, 1912.

Mabery, C. F.

A Resumé of the Composition and Occurrence of Petroleum. *Am. Phil. Soc. Proc.*, Vol. XLII, 1903.

Composition of Texas Petroleum. *J'l Am. Chem. Soc.*, Vol. XXIII, 1901, pp. 264-267.

Mabery, C. F., and Buck, D. M.

On the Hydrocarbons in Heavy Texas Petroleum. *J'l Am. Chem. Soc.*, Vol. XXII, 1900, pp. 553, 556.

Malcolmson, W. L.

Spindletop, Texas. *Petroleum*, Vol. II, 1902, pp. 610-612.

Manufacturers' Record.

Significance of the Texas Oil Field, April 11, 1901.

Marine Engineering.

New tank steamers for the Gulf Refining Co. March, 1912.

Miller, Thos. D.

Recently developed Oil Fields of Texas. E. & M. J'l, Vol. LXV, 1898, pp. 734-735.

The Texas Oil Fields (West. Gas Assoc.). Am. Gas Lt. J'l, Vol. LXXXIII, 1905, pp. 86-91.

Mineral Industry, The.

Annual, Vol. VI, 1897 to Vol. XXI, 1912. Various writers such as Hal. C. Guinn, Chas. E. Munroe, D. N.. Newland, Wm. B. Phillips, H. S. Reavis, F. H. Oliphant and David T. Day.

Mines and Minerals.

The Geography of Petroleum. May, 1911.

Mining World, The.

Notes on the Oil and Gas Industry. Nov. 28, 1908.

Production of Petroleum in the United States, 1911. Jan. 27, 1912.

Petroleum Industry in the United States, 1912. Jan. 25, 1913.

Natural Resources and Economic Condition of the State of Texas, The.

Report of an Examination made by a special Committee of the Merchants' Ass'n of New York, by invitation of the Governor and Legislature of Texas. Dec., 1901, pp. 71-73.

Nugent, —

Reports for the years 1905-1908 on the trade, etc., of Texas. Dipl. Cons. Rep. Ann. Ser. Nos. 3585, 3857, 4037, 4263, 1906-1907.

Oil and Gas Journal.

Files of.

Oliphant, F. H.

Article on Petroleum, in 18th, 19th, 20th, and 21st An. Repts., U. S. G. S., 1896-1899; and in Min. Res. U. S., U. S. G. S., Annual Vols., 1900-1904.

The Production of Petroleum in 1900. Am. Manuf., Oct. 31, 1901.

Import of the Production of Southern Petroleum. Manuf. Rec., Feb. 22, 1902.

See, also, Day, David T., and The Mineral Industry.

Otsuka, S.

A Short Sketch on the Petroleum Industry of Europe and America. Bull. Jap. Geol. Surv., Vol. XVI, No 1, 1903.

Paige, Sidney.

Mineral Resources of the Llano-Burnet Region, Texas, with an Account of the Pre-Cambrian Geology. Bull. U. S. G. S., No. 150, 5 pls., 1911.

Penrose, R. A. F., Jr.

In "A Preliminary Report on the Geology of the Gulf Tertiary of Texas, from the Red River to the Rio Grande." 1st An. Rep. Tex. Geol. Surv., 1889, pp. 100-101.

Perceval, C. A. S.

Petroleum Output of Texas. B'd Tr. J'l, Vol. LXXIII, 1911, p. 527.

Report for the year 1909 on the Trade and Commerce of the Consular District of Galveston. Dipl. Cons. Rep., Ann., ser. No. 4425, 1910. Also for the year 1911. Dipl. Cons. Rep. Ann., ser. 4953, 1912.

Phenis, A.

The Oil Fields of Texas. Manuf Rec., 1903.

Phillips, Drury McN.—See Udden, J. A.

Phillips, Wm. B.

Mineral Production of Texas. Pamphlet issued by University of Texas, 1900.

Texas Petroleum. Univ. Tex. Min. Surv., Bull. No. 1, 1901.

The Beaumont Oil Field. E. & M. J'l, Feb. 9, 1901.

Mineral Resources of Texas. Bull. Tex. Dept. Agric., No. 14, July-August, 1910.

Petroleum in Texas in 1911. E. & M. J'l, Jan. 6, 1912.

Article in The Mineral Industry, Vol. XX, 1911, p. 569.

Examination of the Oil and Gas Regions in Clay and

Wichita counties. Univ. Bureau of Econ. Geo. and Techn., Press Letter No. 13, Nov. 1, 1911.

The Electra Oil Field, Wichita county. Univ. Bureau of Econ. Geol. and Techn., Press Letter No. 15, Dec. 1, 1911.

University Bureau Economic Geology and Technology. Press Letter No. 16, Dec. 15, 1911.

Texas Chapter in Tarr's Phys. Geogr., 1913.

The Quality of Fuel Oil Sold in Texas. Fuel Oil J'l, Vol. 5, No. 2, Feb., 1914, p. 70.

Fuel Oil in the Southwest. Paper before the Amer. Inst. Min. Engrs., An. Meeting, Feb., 1914.

Prutzman, P. W.

Texas and California Crude Oils. J'l Elect. Power & Gas, 1904.

Reavis, H. S.

Petroleum in Southwestern Fields. Manuf. Rec., Jan. 3, 1907.

Editorials in Fuel Oil Journal, Houston, from Vol. I, No. 1, Oct., 1911, to Vol. IV, No. 5, Nov., 1913, et seq.

Richardson, C.

Notes on Texas Petroleum. J'l Soc. Chem. Ind., Vol. XIX, pp. 121-123, 1900.

Richardson, Clifford, and Wallace, E. C.

Petroleum from the Beaumont, Texas, Field. Sci. Am. Sup., Nov. 3, 1901.

Richardson, C., and Wallace, E. C.

On the occurrence of free sulphur in Beaumont Petroleum. J'l Soc. Chem. Ind., Vol. XXI, pp. 316-317, 1902.

Richardson, Geo. B.

Salt, Gypsum and Petroleum in Trans-Pecos Texas. Bull. U. S. G. S., No. 260. 1905.

Report of a Reconnaissance in trans-Pecos Texas, north of the Texas & Pacific Ry. Bull. Univ. Tex. Min. Surv., No. 9, 1904.

Rössler, A. R.

Geologische Untersuchungen in Texas. Verh. K.-K. geol. Reichs., 1868-, pp. 188-190.

Geological Sketch of the Sour Lake Region, Hardin county, Texas. Texas State Register, Vol. XVI, pp. 93-95, 1866.

Simonds, F. W.

The Geography of Texas, 1905.

Minerals and Mineral Localities of Texas. Bull. Univ. Tex. Min. Surv., No. 5, 1902.

Spicer, J. A.

A Texas Oil Discovery near Kerrville, Kerr county. E. & M. J'l, Vol. LXXVII, 1904, pp. 208 and 266.

Stoek, H. H.

Beaumont Oil Field, The. Min. & Min., Vol. XXIII, pp. 490-492, 1903.

Tait, J. L.

Gas Well at San Antonio. Geol. Sci. Bull., Vol. I, 1889.

Tarr, R. S.

In "A Preliminary Report on the Coal Fields of the Colorado River." 1st An. Rep. Tex. Geol. Surv., 1889, p. 216.

Taylor, R. C.

Statistics of Coal, 1848, p. 223.

Thiele, F. C.

Ueber Texas Petroleum. Chem.-Ztg., Vol. XXV, 1901.
Texas Petroleum. Am. Chem. J'l, Vol. XXII, pp. 489-493, 1901.

Ueber freien Schwefel im Petroleum von Beaumont Chem.-Ztg., bd. XXVI, pp. 896-897, 1902.

Udden, J. A. (assisted by Drury McN. Phillips).

Reconnaissance Report on the Geology of the Oil and Gas Fields of Wichita and Clay counties. Bull. Univ. Tex., No. 246, 1912. Through Bur. Econ. Geol. and Techn.

Report on "A Geological Survey of the Lands Belonging to the New York and Texas Land Company, Ltd., in the Upper

Rio Grande Embayment in Texas." Augustana Book Concern, Rock Island, Ill., 1907.

United States Fuel Oil Board.

Reports on Beaumont oil, 1902.

University of Texas Mineral Survey.

Sulphur, Oil and Quicksilver in trans-Pecos Texas. Bull. No. 2, 1902.

Vaughan, T. W.

U. S. G. S., Folios 42, 64 and 76.

Veatch, A. C.

The Question of Origin of the Natural Mounds of Louisiana, Arkansas, and Texas. Science, n. s., Vol. XXI, 1905.

Walker, J. B.

In "Reports on the Iron Ore District of East Texas." 2d An. Rep. Tex. Geol. Surv., 1890, p. 290 (Cherokee county); pp. 271-276 (Nacogdoches county); p. 232 (Panola county); p. 258 (Rusk County).

Wallace, E. C.—see Richardson, Clifford.

Wallace, H. Vincent.

Oil Fields of the trans-Pecos Region in Texas. Min. & Sci. Press, Aug. 26, 1901.

Toyah Oil Fields of Reeves county, Texas. Min. W'ld, July 22, 1911.

Walsh, Geo. E.

American Petroleum Possibilities. Cassier's Mag., Dec., 1902.

Weeks, Jos. D.

Article on Petroleum in 16th and 17th An. Rep., U. S. G. S. Mineral Resources of the United States, U. S. G. S., 1889-1890.

White, Chas. H.

Results of a Test of Beaumont Oil. See "Report on Natural Resources and Economic Condition of State of Texas," Merchants' Assn. of New York, 1901.

Wiley, Day Allen.

Oil Fires in the Southwest. *Sci. Am.*, Jan. 10, 1903.

The Latest American Petroleum Discoveries. *Cassier's Mag.*, Sept., 1905.

New Texan Oil Deposits. *Sci. Am.*, Jan. 30, 1904.
Vol. XC.

Worrell, S. H.—see Phillips, Wm. B.

Wrather, W. E.

Recent Oil Development in Texas and Louisiana. *E. & M. J'l*, Nov. 29, 1913.

CONSULT, ALSO.

American Vol. XVI, *Sci. Am. Comp. Pept.*, art. Petroleum.

Dictionary Applied Chemistry, Vol. IV, 1913, p. 124.

Encyclopedia Britannica, 11th edition, art. Petroleum.

Redwood, Boverton. A Treatise on Petroleum, 3d edition, 1913.

Thompson, A. Beeby. Petroleum Mining, 1910.

Thompson, J. H., and Redwood, Boverton. Handbook of Petroleum, 2d edition, 1906.

BIBLIOGRAPHY OF NATURAL GAS AND PRODUCER
GAS IN TEXAS.

Campbell, M. R.

Associated with J. A. Holmes and E. W. Parker in the publications of the United States Geol. Sur. Reports from the Fuel-Testing Plant at the St. Louis Exposition, *Bull.* 261, 290, 332 and 333, also in Prof. Paper, 48.

Day, David T.

Natural Gas Resources, Oil and Gas *J'l*, Jan. 18, 1912, and in Natural Gas *J'l*, May, 1912, p. 197.

Fernald, R. H.

Recent Developments of the Producer-Gas Power Plant in the United States. *Bull.* 416, U. S. G. S., 1909.

The Commercial Trend of the Producer-Gas Power Plant in the United States. *Bull.* 55, Bur. Mines, Washington, 1913.

Fontaine, Wm. M.

Sketch of the Natural Gas Field near Brenham, Texas.
Geol. & Sci. Bull., Vol. VI, No. 8, Dec., 1884.

Harris, G. D.

Oil and Gas in Louisiana, with a brief Summary of their
Occurrence in adjacent States. Bull. 429, U. S. G. S., 1910.

Hill, B.

In Annual Volume of the Mineral Resources Division of
the U. S. G. S., 1906-1912.

Holmes, J. A., with E. W. Parker and M. R. Campbell.

Operations of the U. S. Fuel-Testing Plant at the St.
Louis Exposition. Bull. 261, 290, 332 and 333, U. S. G. S.,
and also Prof. Paper, 48.

Hornaday, W. D.

Use of Producer Gas in Texas. Elec. Rev. & Western Elec-
trician, Oct. 28, 1911.

Mineral Industry, The.

Vol. XVIII, p. 541.

Parker, E. W., with J. A. Holmes and M. R. Campbell.—see under
Holmes, J. A.

Phillips, Drury McN.

The Use of Producer Gas in Texas, special chapter in Com-
position of Texas Coals and Lignites. Bull. 189, Bur. Econ.
Geol. Univ. Texas, 1911.

Assistant in Report by J. A. Udden, q. v.

Phillips, Wm. B.

Min. Res. of Texas. Tx. Dep't of Agric., Bull. 14, 1910.

Illuminating and Fuel Gas, U. S. G. S., 20th An. Rept.,
1898-1899, Part VI, p. 125.

Natural Gas Fields in Texas. Min. Wld., Jan. 7, 1911.

Natural Gas in Texas. E. & M. J'l, Jan. 6, 1913.

Natural Gas in Texas. Min. Indust., Vol. XX, 1911, p. 569.

Natural Gas in Wichita and Clay counties. Appendix to
Report on the Oil and Gas Fields of Wichita and Clay coun-

ties, by J. A. Udden and Drury McN. Phillips. Bur. Econ. Geol., Univ. of Texas, Bull. 246, 1912.

With S. H. Worrell and Drury McN. Phillips. Composition of Texas Coals and Lignites and Use of Producer Gas in Texas. Bull. 189, Bur. Econ. Geol., Univ. of Texas, 1911.

Reavis, Holland S.

In the Mineral Industry, Vol. XXI, 1912, p. 640.

Udden, J. A. (assisted by Drury McN. Phillips.

A Reconnaissance Report on the Geology of the Oil and Gas Fields of Wichita and Clay counties, Texas. Bull. 246, Bur. Econ. Geol. Univ. of Texas, 1912.

Worrell, S. H., with Drury McN. and Wm. B. Phillips.

Composition of Texas Coals and Lignites and Use of Producer Gas in Texas. Bull. 189, Bur. Econ. Geol. Univ. of Tex., 1911.

INDEX.

Alabama Coal, analyses of.....	36-38
Alabama Consolidated Coal & Iron Co., Searles and Mary Lee, Alabama, analysis of coal from.....	37-38
Alba, Wood County, lignite from.....	87-89, 91-93, 103, 121
Alba Lignite Co., Alba, Wood County.....	92-94
Alba-Malakoff Lignite Co., Alba, Wood County.....	92-94, 103, 202-205
Malakoff, Henderson County.....	99
Albany, Shackelford County, natural gas supplied to.....	77
Alecto Red Ash Coal, Bibb County, Alabama, analysis of....	37
American Lignite Briquette Co., Big Lump, Milam County..	92-94, 123-124, 202-205
Ammonia, from Texas lignite.....	195 et seq.
Anderson County, lignite from.....	108, 110
Angelina County, natural gas in.....	77
Lignite from	108
Aransas Pass Lignite Co., Rockdale, Milam County.....	87-89
Arkansas Coal, analyses of.....	38-39
Test of.....	121
Atascosa County, natural gas in.....	78
Lignite from.....	97
Awbrey & Co., S. C., analysis of New Mexico coal from.....	41
Babcock, E. J., report on briquetting of lignite.—Introduc- tion and.....	142-163
Babcock & Wilcox Co., N. Y., analysis of lignite by.....	99
Bagasse, fuel value of.....	1-3
Bailey, J. R., analysis of coal by.....	33
Bangs, Brown County, natural gas at.....	84
Bastrop County, lignite from.....	87-89, 91-93, 97
Bear's Creek Coal, Etowah County, Alabama, Analysis of....	37
Bear Grass Coal Co. (lignite), Jewett, Leon County.....	92-94, 100, 120-121, 202-205
Briquetting tests on lignite from.....	142-143, 148-151
Test of lignite from.....	121
Lignite from, in gas producers.....	69

- Becuel, L. A., fuel value of bagasse..... 1-3
- Belknap Coal Co. (coal), Newcastle, Young County..19-21, 50-51
- Bement, A., Chicago, analysis of lignite by..... 100
- Bernice slack, Arkansas semi-anthracite, analysis of..... 39
- Bertetti Coal Co. (lignite), Lytle, Medina County..92-94, 202-205
- Bertetti mine (lignite), Medina county.....87-89
- Big Four mines (lignite), Fayette County..... 98
- Big Lump Coal Co. (lignite), Rockdale, Milam County....87-89
- Big Lump mines (lignite), Milam County.....
.....87-89, 91-93, 101, 106, 123, 126-128
- Bishop, Bastrop County, lignite from.....87-89
- Black Diamond Coal Co. (lignite), Rockdale, Milam County.87-89
- Bohemian lignites, Chapter X.
- Boilers, half-Dutch oven, for lignite.....126, 128-129, 131-132
- Boiler tests, on North Dakota lignite.....116-120
- On Texas lignite.....120-129, 136-138
- Bolen-Darnall Coal Co., McAlester, Oklahoma, analysis of
 coal from 42
- Border Gas Co., supplies natural gas to Laredo..... 77
- Boston & Texas Corporation, natural gas in McMullen
 County79-81
- Bowie Coal mine, Montague County..... 25
- Bowie County, lignite from.....97, 108, 110
- Bracken, Pat, tests on lignite by..... 124
- Bredlick, W.....Introduction, 164-165
- Bremond, Robertson County, lignite from near..... 101
- Brewster County coal..... 23
- Bridgeport Coal Co. (coal), Bridgeport, Wise County.....
.....13-16, 19-21, 50-51
- Briquetting tests on lignite.....142-164
- British thermal unit, defined..... 225
- Brown coal and lignite in Europe.....165-191
- Brown County, lignite from..... 98
- Natural gas in..... 77
- Brownwood, to be supplied with natural gas from Bangs.... 84
- Buck McAlester lump coal..... 44
- Bull Creek, Coleman County, coal from..... 24
- Bureau of Mines, Washington, analyses of coal by.....26, 28
- Burger, Jos. A., lignite from..... 97

Burnet county coal.....	23
Burning point of fuel oil.....	211
(See also under "Specifications.")	
Caddo, Louisiana, natural gas from.....	80-81, 83-84
Caldwell County, lignite from.....	108
Calorie, defined	225
Calvert, Robertson County, lignite from.....	
.....	87-89, 91-94, 102, 106, 108-109, 136-137
Calvert mine (lignite), Robertson County, lignite from.....	106
Campbell, M. R., coal area estimated by.....	10
Candle-power of gas from Texas coals.....	50, 54
Cannel Coal Co. (coal), Laredo, Webb County.....	
.....	12, 14, 19-21, 33, 50-51
Carboniferous coal.....	9, 52-54
Composition of.....	12-17
Weight per cubic foot.....	18
Carr Mine (lignite), Lytle, Medina County.....	87-89
Carr Wood & Coal Co. (lignite), Lytle, Medina County.....	
.....	92-94, 202-205
Cascy-Hedges Co., Chattanooga, Tenn, half-Dutch oven boil- ers for lignite.....	126, 128, 129, 131-132
Cass County, lignite from.....	108
Central Iron & Coal Co., Kellerman, Alabama, analysis of coal from	37-38
Central Texas Cotton Oil Co., Temple, test of lignite by.....	124-126
Central Texas Mining, Manufacturing & Land Co. (lignite), Calvert Bluff, Robertson County.....	87-89
Cerillos Coal Co., Albuquerque, New Mexico, analysis of coal from	41
Cherokee County, lignite from.....	108, 110
Chisos Pen, Brewster County, coal at.....	23
Cisco, Eastland County, coal from.....	13-14, 16
Clark, R. J., test of Oklahoma coal from.....	121
Clay County, natural gas from.....	76-77, 80-81
Clopton Switch, Bastrop County, lignite from near.....	97
Coal, accidents in mining.....	11
Coal, analyses of Texas.....	12-35
Analyses of Alabama	36-38
Analyses of Arkansas	38-39

Analyses of Colorado	39-40
Analyses of Illinois	40
Analyses of New Mexico	40-41
Analyses of Oklahoma	41-47
Area	10
Bibliography of	244-255
First mining company incorporated.....	244
Carboniferous.....	9, 12-17, 19-21
Composition of ash of.....	16-17
Composition of, brought into Texas, Chapter III.	
Composition of Texas.....	12-16, 19-35
Copper in ash of.....	17
Cretaceous	10, 12-17
Distillation of, Chapter IV.	
Apparatus for	48
Results of	50-55
Gas from, for fuel.....	56-58
Location and extent of coal fields.....	9
Machine-mined	11
Men employed in mining.....	10-11
North Central field.....	9
Pocahontas, compared with lignite, in gas producer.....	74-75
Producing counties	10
Production of.....	11-12
Rate of accumulation of.....	15
Reserves of	10
Rio Grande field.....	9-10
Specific gravity	18
Supply of	10
Thickness of seams.....	10
Value of	12
Washery in Texas.....	11
Weight per cubic foot.....	18
Coal Branch, Stephens County, coal on.....	31-32
Coal fields, railroads in.....	9-10
Coal mines, samples from.....	12-14, 18-21
Coke, from San Carlos coal, Presidio County.....	30
Composition of, from Texas coals.....	52-53
Yield of, from Texas coals.....	52-53
Composition of, from Oklahoma coal.....	61

Coleman County, coal.....	24
Natural gas.....	78
Colorado coals, analysis of.....	39-40
Columbia Manufacturing Co., Dallas, tests on lignite....	122-123
Como, Hopkins County, lignite from.....	87-89, 91-93, 121
Como Coal Co. (lignite), Como, Hopkins County.....	87-89
Como Lignite Co., Como, Hopkins County.....	92-94, 202-205
Confederate Home, Austin, analyses of coal from.....	46
Conners-Wyman Steel Co., Falliston, Alabama, analysis of coal from	37-38
Consumers Fuel & Ice Co., samples of coal from.....	37-39
Consumers Lignite Co., Hoyt, Wood County.....	68-69,
73-75, 92-94, 104, 107, 122-123, 129, 139-141, 202-205	
Lignite from, in gas producers.....	68-69, 73-75
Briquetting tests on lignite from.....	142-143, 152-157
Cookville Coal & Lumber Co. (lignite), Mt. Pleasant, Titus County	92-94, 202-205
Coupland, T. M., lignite from.....	102
Cretaceous coal.....	10, 52-54
Composition of	12-17
Weight per cubic foot.....	18
Crockett, Houston County, lignite from.....	91-93
Crossley Bros., Manchester, England, analysis of lignite by..	104
Crowther, McMullen County, natural gas at.....	79
Crystal Falls, Stephens County, coal near.....	31
Cub Springs, Brewster County, coal at.....	23
Cypress Bros., Caldwell, tests on lignite.....	121
Dallas, Dallas County, prices of natural gas at.....	83
Dallas Lignite Co., Stockard and Tredlow, Henderson County	98-99
Dallas Waterworks, tests of lignite at.....	121
Darwin, Webb County, coal at.....	12, 14-16
Dawson Coal, New Mexico, analysis of.....	41
Day, David T.....	76
Deaf, Dumb and Blind Institute for Colored Youths, Austin, analysis of coal from.....	46
Deer Creek Coal, Huewater, Alabama, analysis of.....	37-38
Degna-McConnell coal mines, Wilburton, Oklahoma, analy- sis of coal from.....	42

Detroit Testing Laboratory, Detroit, Michigan, analysis of coal by	28
Dewar coal, Oklahoma, analyses of.....	42-43, 47
Dimmit County, coal in.....	10
Dolch coal mine, Eagle Pass, Maverick County.....	26
Dow Coal Co., samples of coal from.....	38, 42
Test of coal from.....	121
Dumble, E. T., brown coal and lignite.....	86-87, 108-110
Dutch oven, boilers setting, half.....	126, 128-129, 131-132
Eagle Pass coal district, Maverick County.....	10, 12-17, 25-28
Earnest, D. C., on "Velvet" grates.....	129-131
Eastland County, coal.....	13-14
Edgewood Coal & Fuel Co. (lignite), Wills Point, Van Zandt County	92-94, 202-205
Elliott, J. R., State Purchasing Agent, analyses of coal for..	29
Erath County coal.....	13-14, 19-21, 25, 50-51
Evansville, Leon County, lignite from.....	100
Ezekiel, R. E., lignite from.....	103
Falls County, natural gas in.....	78
Fargo, North Dakota, boiler tests on lignite at.....	117
Fayette County, lignite from.....	91-93, 108-109
Fernald, R. H., tests of Texas lignites in gas producers....	67-68
Fireman, Peter, analyses of coal by.....	30, 33
Firewood, consumption and value of.....	3-4
Flash point of fuel oil.—(See Specifications).....	211
Fort Worth, Tarrant County, prices of natural gas at.....	84
Tests on lignite at.....	120-121, 136-138
Fort Worth Waterworks, Fort Worth, tests on lignite at..	120-121
Fraser Brick Co., use of lignite dust by.....	139
Freight rates, coal, lignite and petroleum products.....	235-243
Fuel oil, consumption of, by railroads:.....	208-209
Equivalent in coal.....	209, 229
Prices of.....	209-211
Quality of	211-212
Specifications for.....	211, 215-217
Tank steamers for.....	213
Fuel Oil Journal, quoted.....	208
Fuels, comparative efficiency of.....	198, 224-234

Galloway Coal Co., Garnsey and Carbon Hill, Alabama, analysis of coal from.....	37-38
Gambbs, Chas. V., boiler test on lignite.....	123-124
Gas, composition of, from Texas coals.....	50-54
Yield of, from Texas coals.....	50-51
Candle-power of, from Texas coals.....	50-54
Gas, city, for fuel, made from coal.....	56-68
Composition of coal gas.....	60
Oil and water gas.....	60-63
Gas, natural.....	76-84
Consumption of, in Texas in 1912.....	65
Gas, producer, consumption of in Texas in 1912.....	65, 66-76
Gasoline, from natural gas.....	82-83
Georgetown Oil Mills, Georgetown, experience with half-Dutch oven type of boiler for lignite.....	128
Gilfoil shaft, coal, Young County.....	25
Glenn-Belto Mine (lignite), Bishop, Bastrop County.....	87-89
Gonzales County, natural gas from.....	80-81
Green Chain Grate Stoker for lignite.....	137
Greenwood, J. P., tests on lignite.....	122-124-126
Hailey-Ola Coal Co., Haileyville, Oklahoma, analysis of coal from.....	42
Hamner, N. C., analysis of lignite by.....	102
Harris County, natural gas in.....	78
Heating power, factors for calculating.....	49, 64, 70, 80
Of gas from Texas coals.....	50-54
Of Carboniferous coals.....	54
Of Cretaceous coals.....	54
Of lignite.....	87-89, 91-96, 110
Harrison County, lignite from.....	108-110
Hartford, Arkansas, semi-anthracite, analysis of.....	38
Henderson County, lignite from.....	98-99, 108-109
Henryetta Coal & Mining Co., Henryetta, Oklahoma, analysis of coal from.....	42
Hicks, Lee County, lignite from.....	91-93
Hill, B., statistics of natural gas.....	76-79
Hodges, A. M., preparation of lignite.....	139-141
Hodges, R. S., analyses of Alabama coals.....	37-38
Hopkins County, lignite from.....	87-89, 91-93, 108-109

- Houston County, lignite from.....87-89, 91-93, 108-110
 Natural gas from.....80-81
 Houston County Coal Co. (lignite), Lovelady, Houston
 County87-89
 Houston County Coal & Manufacturing Co. (lignite), Crockett,
 Houston County.....92-94, 99, 100, 202-205
 Briquetting tests on lignite from.....142-143, 157-159
 Lignite from, in gas producers.....67-69
 Evansville, Leon County.....100, 202-205
 Hoyt, Wood County, lignite from.....68-69, 73-75, 91-93.
 104, 107, 121-123, 129, 139-141, 142-143, 152-157, 202-205
 Huntsville Light & Power Co., lignite from.....99
 Illinois coal, analysis of.....40
 Independence Mining Co. (lignite), Phelan, Bastrop County.
92-94, 97, 202-205
 International Coal Mines Co. (coal), Eagle Pass, Maverick
 county19-21, 28, 50-51
 Interstate Coal Co., Arkansas, test of coal from.....121
 Iowa coals, compared with lignite.....118
 Jack County coal.....19-21, 25, 50-51
 Jamestown, North Dakota, boiler tests on lignite at.....116
 Jenny Lind Coal Co., Arkansas, test of coal from.....121
 Jermyn, Jack County, coal from.....19-21
 Jewett, Leon County, lignite from.....91-93, 100, 202-205
 Johnson, D. F., lignite from.....98
 Jung & Sons Co., samples of coal from.....36
 Leon County, lignite from.....91-93, 100, 108-110, 202-205
 Lerch, Otto201
 Keeler, Palo Pinto County, coal from.....13-14, 16
 Kennedy, Jas. C., on lignite stokers.....132-136
 Kent, Wm., weight of a cord of wood.....6
 Kentucky coal40
 Kimble Pits, Brewster County, coal at.....23
 Köhler, A. C., on use of lignite under stationary boilers.....128
 Krebs McAlester lump coal.....41
 Kreisinger, Henry. See Randall, D. T.

- Ladonia Cotton Oil Co., Ladonia, experience with half-Dutch
oven boiler for lignite.....128-129
- Laredo, Webb County, natural gas supplied to..... 77
- Laredo coal district.....10, 12-17, 33-34
- Ledbetter, Fayette County, lignite from..... 98
- Ledoux & Co., N. Y., analysis of lignite by.....98-99
- Lee County, lignite from.....91-93, 108-110
- Lignite, analyses.—(See also under separate counties).....87-111
- Bibliography of 247
- Boiler tests on.....116-128, 134
- Briquetting of.....142-164
- Composition of ash of..... 89
- Consumption of, for making producer gas.....65-66, 71
- Cost of pumping with.....120-121, 124
- Distillation of, Chapter XI.
- In Europe, Chapter X.....186 et seq.
- Dry distillation of Texas, Chapter XII.
- Lignite fields, location and extent of.....85-87
- Extent of, in United States..... 85
- Lignite, heating power of.....92-94, 96
- Men employed in mining.....10-11
- Preparation of.....139-141
- Producing counties 86
- Relative value for steaming purposes.....197-198
- Reserves of..... 85
- Residue, relative value for steaming purposes.....197-198
- Under stationery boilers.....112-139
- Stokers132-139
- Value of..... 12
- Value of products from a ton of.....197-200
- Workable seams of.....85-86
- Lignite Eggette Coal Co. (lignite), Rockdale, Milam County.87-89
- Limestone County, lignite from.....108-109
- Natural gas in.....78, 80
- Llave coal, Laredo district, Webb county..... 33
- Lone Star Brewing Co., San Antonio, boiler test on lignite
by123-124
- Lone Star Gas Co., supplies natural gas to North Texas cities
and towns.....76-77

- Lone Star Lignite Mining Co., Como, Hopkins County..... 92-94, 202-205
- Longwell, H. E., report on test of lignite in gas producers..73-75
- Lost Valley coal, Jack County..... 25
- Lovelady, Houston county, lignite from.....87-89
- Lower Strata Lignite Mining Co., Ledbetter, Fayette County. 93
- Lytle, Medina County, lignite from...87-89, 91-94, 100, 202-205
- McAlester Fuel Co., samples of coal from..... 39
- Analysis of coal from.....42-43
- McAlester Lump Coal, analysis of.....45-46
- McAlester mine run coal, analysis of.....46-47
- McAlester, Oklahoma, pea coal, distillation of.....51-52
- McAlester slack coal, analysis of.....43-44
- McAlester washed chestnut, analyses of.....44-45
- McAlester-Edwards Co., Pittsburg, Oklahoma, analysis of
 coal from..... 42
- McCulloch County, natural gas in..... 78
- McMullen County, natural gas in.....79-81
- Madrid, New Mexico, coal from..... 41
- Malakoff, Henderson County, lignite from.....98-99
- Mandan, North Dakota, boiler tests on lignite at.....116-117
- Marshall, Harrison County, supplied with natural gas from
 Caddo, Louisiana 84
- Prices of natural gas at.....83-84
- Maverick County coal.....13-17, 18, 19-21, 50-51
- Maverick County, natural gas in.....78, 80-81
- Maverick County Coal Co. (coal).....13-14, 25-28
- Medina County, lignite from.....87-89, 91-93, 100, 108-110
- Megass.—See Bagasse.
- Melcher Coal & Clay Co. (lignite), O'Quinn, Fayette County.
 92-94, 202-205
- Mexia Commercial Club, information about natural gas..... 80
- Mexia, Limestone County, natural gas at.....78, 80
- Mexican Crude oil, production of..... 212
- Importation of..... 212
- Heating power of..... 212
- Analysis of..... 212
- Milam County, lignite from.....
 87-89, 91-93, 100-101, 108-110, 202-205

- Minera, Webb County, coal at.....12. 14-16
- Mineral Industry. The, quoted.....209-210
- Missouri coals, compared with lignite..... 118
- Montague county coal..... 25
- Moran, Shackelford County, natural gas from.....77. 80-81
- Morey, Wm., Jr., quoted on producer gas.....75-76
- Morris County, lignite from.....108-110
- Morris. H. C., quoted on heating power of natural gas from
 Mexico 80
- Mt. Marion Coal Mining Co., Palo Pinto County. (See
 Strawn Coal Mining Co.)
- Mt. Pleasant, Titus County, lignite from.....91-93
- Natural gas76-84
- Natural gas companies, acreage controlled by..... 79
- Natural gas, analyses of.....80-82
- Bibliography of 267
- Cities and towns supplied with.....76-77, 84
- Heating power of.....77, 80-83
- Localities referred to: counties—Angelina, Atascosa, Brown,
 Clay, Coleman, Falls, Gonzales, Harris, Houston, Lime-
 stone, McCulloch, McMullen, Maverick, Navarro, Red
 River, Shackelford, Trinity, Webb.
- Pipe lines from Clay County.....76-77
- Prices of.....83-84
- Statistics relating to.....76-84
- Navarro County, natural gas in..... 78
- Nelson, R. B., lignite from..... 103
- Newby, Leon County, lignite from..... 100
- Newcastle, Young County, coal at.....19-21, 50-51
- New Mexico coals, analyses of.....40-41
- North Dakota Agricultural College, boiler tests on lignite at. 117
- North Dakota lignite, boiler tests on.....116-120
- North Dakota School of Mines, lignite tested at.....142-163
- North Dakota, University of, lignite sent to..... 142
- Tests on lignite at..... 117
- North Texas Coal Co. (lignite), Alba, Wood County.....87-89
- North Texas Hospital for the Insane, Terrell, analysis of coal
 from 46

Oak Hill coal, Walker County, Alabama, analysis of.....	37
Oil and water gas, for fuel.....	60-63
Oklahoma coals, analyses of.....	41-47
Test of.....	121
Coke from.....	61
Oklahoma Coal Co., Dewar, Oklahoma, analysis of coal from.....	42-43
Olmos Coal Co. (coal), Eagle Pass, Maverick County.....	
.....	19-21, 26-28, 50-51
Olsen Mine (lignite), Rockdale, Milam County.....	106
Olsen & Sons, J. J. (lignite), Rockdale, Milam County....	87-89
Test of lignite from in, gas producers.....	68
O'Quinn, Fayette County, lignite from.....	91-93
Osage McAlester lump coal.....	41
Palm, O. H., analyses by.....	13-14, 16
Palo Pinto County coal.....	13-14, 19-21, 28-29, 50-51
Panola County, lignite from.....	108-109
Parker County coal.....	13-16, 19-21, 50-51
Pennsylvania coal, compared with lignite.....	116
Petroleum, bibliography of.....	255
Petroleum, crude, relative value for steaming purposes....	197-198
Production of in Texas.....	217-223
Value of.....	219, 221
Petrolia, Clay County, natural gas from.....	76-77, 80-81
Phillips, Drury McN., producer gas in Texas.....	66, 69-70
Preparation of lignite.....	139-141
Phillips, F. C., analysis of natural gas from Caddo, La.....	80-81
Pipe line construction in 1912.....	210
Pittsburg Testing Laboratory, analysis of lignite by.....	110-111
Plant, C. S., analyses of Olmos coal from.....	28
Poole, H., analyses of natural gas.....	82
Weight of a cord of wood.....	6-7
Porch, E. L., Jr., boiler test of lignite by.....	126-128
Port Arthur, Jefferson County, supplied with natural gas from	
Caddo, Louisiana	84
Poteet, Atascosa County, lignite from.....	97
Poteet Sand & Coal Co. (lignite), Poteet, Atascosa County..	97
Presidio County coal.....	29-31

Producer gas, bibliography of.....	267
Composition of.....	67-70
Amount of, made in Texas.....	65
Use of, in Texas.....	66-75
Railroad Commission, tariffs of freight rates on coal, lignite, and petroleum products.....	235-243
Rains County, lignite from.....	108-110
Randall, D. T., and Henry Kreisinger, boiler tests on North Dakota lignite	118-120
Raton, New Mexico, coal from.....	41
Reavis, H. S., crude oil prices.....	209-210
Pipe line construction.....	210
Red River County, natural gas in.....	80-81
Redwood, Boverton, quoted on fuel oil.....	213-215
Reid, W., lignite from.....	98-99
Refineries, oil.....	210-211
Rio Bravo Coal Co. (coal), Eagle Pass, Maverick County...	13-14
Rio Grande Coal Co. (coal), Laredo, Webb County.....	12, 14, 19-21, 50-51
Rio Grande Coal & Irrigation Co., Laredo, Webb County, analyses of coal from.....	33-34
Rio Grande Coal fields.....	9-10
Roberts, C. C., on half-Dutch oven type of boiler for lignite..	128
Robertson County, lignite from.....	87-89, 91-94, 101-102, 108-110, 137
Rock Creek, Parker County, coal from.....	13-14, 16
Rock Creek Coal Co., Texas, test of coal from.....	121
Rockdale, Milam County, lignite from.....	87-89, 91-94, 101, 121, 192, 202-205
Rockdale Coal Co. (lignite), Hicks, Lee County..	92-94, 202-205
Rockdale Consolidated Coal Co. (lignite), Rockdale, Milam County	92-94, 202-203
Rockdale Lignite Co., Rockdale, Milam County...	92-94, 202-205
Rodgers, R. W., lignite from.....	97
Rowlett & Wells (lignite), Rockdale, Milam County.....	92-94, 202-205
Rusk County, lignite from.....	108-110
Russell, R. E., analyses of coal and coke from San Carlos field, Presidio County.....	29-30

- Russell, W. M., analysis of natural gas from Clay County... 80-81
- San Augustine County, lignite from..... 108-110
- San Carlos coal field, Presidio County..... 29-31
- Santo Mining & Developing Co. (coal), Parker County... 50-51
- Santo Tomas coal, Webb County..... 25, 34, 50-51
- Shackelford County, natural gas in..... 77
- Shale, Scotch, Chapter X.
- Products from..... 184 et seq.
- Shelby County, lignite from..... 87-89, 108-109
- Silver Moon Coal Mine, Coleman County..... 24
- Smith County, lignite from..... 102, 108-110
- Smith, Eugene A., analyses of Alabama coals from..... 37-38
- Smith Gas Power Co., statement in regard to use of lignite
 in a gas producer..... 69
- Smith-Lee mine (coal), Eastland County..... 13-14
- Smith, M. F., on half-Dutch oven type of boiler for lignite... 128
- Snow, C. H., weight of a cubic foot of wood..... 7
- Southern Fuel Co., McAlester, Oklahoma, analyses of coal
 from 42-43
- Test of coal from..... 121
- Southwestern Fuel Co. (lignite), Calvert, Robertson County.
 92-94, 102, 136-138, 202-205
- Southwestern Fuel & Manufacturing Co. (lignite), Calvert,
 Robertson County 92-94
- Southwestern Insane Asylum, San Antonio, analysis of coal
 from 47
- Southwestern States Portland Cement Co., lignite producer
 gas 66, 69-70
- Specific gravity of fuel oil.—(See Specifications)..... 211
- Specifications for fuel oil..... 215-217
- Star & Crescent Coal Mine, Coleman County..... 24
- State Epileptic Colony, Abilene, analyses of coal for..... 29
- State Lunatic Asylum, Austin, analyses of coal from..... 45-46
- State Purchasing Agent.—See Elliott, J. R.
- Stephens County coal..... 31-33
- Stewart Creek Coal Co. (coal), Jack County..... 19-21, 50-51
- Stokers, lignite 132-139
- Stokers for lignite, Green Chain Gate..... 137
- Stolley, Otto, coal from..... 33

Strawn Coal Mining Co., Strawn, Palo Pinto County.....	13-14, 28-29, 50-51
Strumensky Son, Wootan, Robertson County, lignite from..	102
Stullken, J. E., analyses of coal by.....	45
Acknowledgments to.—Introduction.	
Sulphate of ammonia, possible yield from lignite.....	72
Swastika Fuel Co., Raton, New Mexico, analysis of coal from.	41
Swift & Co., Fort Worth, test on lignite at plant of.....	136-138
Tar, lignite, treatment of.....	178 et seq.
Tar, from Texas lignite, distillation of.....	194
Lignite, products from.....	178 et seq.
Yield of, from coal.....	57
Analysis of.....	58-59
Temple Waterworks, Temple, tests on lignite by.....	124
Tennessee Coal, Iron & Ry. Co., Pratt, Johns and Blocton, Alabama, analysis of coal from.....	37-38
Texarkana, Bowie County, supplied with natural gas from Caddo, Louisiana	84
Prices of natural gas in.....	84
Texas coals, average composition of.....	14, 20, 35
Discussion of, Chapter III.	
Texas Coal Co. (lignite), Rockdale, Milam County.....	92-94, 101, 192, 202-205
Texas Coal & Fuel Co. (coal), Parker County.....	13-16
The Texas Company, asphalt contributed by.....	142
Texas & Pacific Coal Co. (coal), Thurber, Erath County.....	13-14, 19-21, 50-51
Thurber, Erath County, coal from.....	13-14, 19-21, 25, 50-51
Tilson, P. S., analysis of lignite by.....	103
Timpson, Shelby County, lignite from.....	87-89
Timpson Coal Co. (lignite), Timpson, Shelby County.....	87-89
Tredlow, Henderson County, lignite from.....	98-99
Trinidad, Colorado, coal from.....	39-40
Trinity County, natural gas from.....	80-81
Udden, J. A., samples of coal from San Carlos field, Presidio County	30-31
United Gas Improvement Company, analysis of natural gas by	80-81

- United States Geological Survey, statistics of.....
10-12, 56-57, 62, 218-221
 Technologic Branch, analysis of coal by..... 33
 University Mineral Survey.....9, 12
 University Power-house, analyses of coal from.....34, 44
 Analysis of lignite from..... 101
 Upshur County, lignite from..... 103
 Van Zandt County, lignite from.....91-93
 "Velvet" grates for lignite.....122, 129-131
 Vogel Coal & Manufacturing Co. (lignite), Rockdale, Milam
 County92-93, 202-205
 Vogel & Lorenz (lignite), Rockdale, Milam County.....92-94
 Waco, to be supplied with natural gas from Mexia..... 84
 Wadsworth Red Ash & Coal Co., Fallston, Alabama, analysis
 of coal from.....37-38
 Waldrip Beds, Coleman County, coal from..... 24
 Walker County, lignite from..... 103
 Water and oil gas, for fuel.....60-63
 Composition of..... 63
 Webb County coal.....12-16, 18, 19-21, 25, 33-35, 50-51
 Natural gas from.....77, 80-81
 Westinghouse Machine Co., tests of lignite in gas producers.
 68-69, 73-75
 Whitehouse, Smith County, lignite from near..... 102
 Whitfield, J. Edward, analysis of coal from Burnet County.. 23
 Wichita Falls, Wichita County, prices of natural gas at..... 83
 Wilder, F. A., quoted..... 116
 Williston, North Dakota, boiler tests on lignite at.....118-120
 Wills Point, Van Zandt County, lignite from.....91-93
 Wise County coal.....13-16, 19-21, 25, 50-51
 Wise County Coal Co. (coal), Bridgeport, Wise County.....
 13-14, 19-21, 50-51
 Wood County, lignite from.....68-69, 73-75, 87-89, 91-93,
 104, 107, 108-110, 123, 129, 139-143, 152-157, 202-205
 Wood, ash of..... 7-8
 Wood, consumption and value of..... 3-4
 Heating power of..... 4-5
 Moisture in 8

Weight of a cord.....	5-7
Weight of a cubic foot of.....	7
Wootan, Robertson County, lignite from near.....	101-102
Wooters, Houston County, lignite from.....	99
Worley mine (lignite), Rockdale, Milam County.....	87-89
Wynne, G. A., lignite from.....	103
Young County coal.....	19-21, 25, 50-51
Young mine (coal), Palo Pinto County.....	13-14
Zavala County, coal in.....	10

3 2044 102 946 308